Bob Cooper's

JULY 15 2004

SatFACTS



MONTHLY

Reporting on "The World" of satellite television in the Pacific and Asia

IN THIS ISSUE

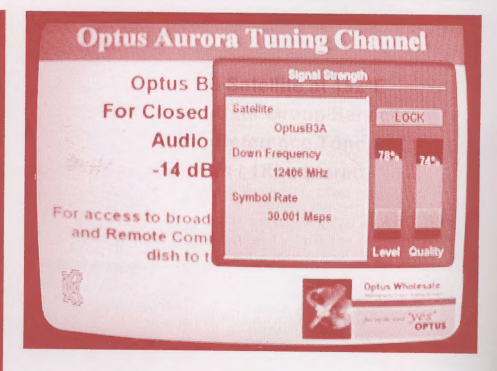
0.3 dB Low Noise LNBf? We test.

+ 2Cl Fortec does it all

No card, no CAM, no code-key!

✓ Latest Programmer
News
✓ Latest Hardware News
✓ Fiji delayed; TARBS
shuts down
✓ Observer Reports

Vol. 9 ◆ No. 119 Price Per Copy: NZ\$10/A\$11/US\$/Eur8







Phoenix Technologies



Satellite Equipment & Accessories One Stop Supermarket

Phoenix JT3100T Digital Terrestrial Receiver

- Digital Audio Output (S/PDIF)
- Dolby Digital



(Made in Korea)

Coship digital receiver \$220 (Iredto V2.09 CAM embedded)

SPACE 5300A CI Receiver (Two Common Interface Slots)

Auto PID correction C & Ku band input PAL/NTSC auto converter 5000 channels Picture in picture EPG DiSEqC1.0/1.2 control



SPACE 2300 digital

receiver

Auto PID correction C & Ku band input PAL/NTSC auto converter 5000 channels Picture in picture EPG DiSEqC1.0/1.2 control
TV/VCR Scart & RCA output



\$180

\$140

- Super-Fast Channel Scan Electronic Program Guide
- Channel Rename Function
- Software Upgradeable

NextWave 3220 FTA digital receiver (Made in Korea)

C & Ku band input, PAL/NTSC auto converter 5000 channels Picture in picture EPG DiSEqC1.0/1.2 control \$160 TV/VCR Scart & RCA outputs

NextWave 3220C digital receiver

(Two common interface slots) (Made in Korea)

C & Ku band input High symbol rate >45,000 PAL/NTSC auto converter \$220 5000 channels Picture in picture EPG DiSEqC1.0/1.2 control

TV/VCR Scart & R	CA OL	nputs	
Irdeto 2.06B CAM	\$140	Zinwell C band LNBF	\$35
Viaccess CAM 65cm offset dish	\$140 \$27	Zinwell 10.70/11.3 /Universal Ku band LNBF	\$25
75cm offset dish	\$40	MTI C band LNBF	\$35
Superjack DiSEqC 1.2 motor	\$95	One cable solution C-banc LNBF	\$50
Universal Mount	\$15	Satellite finder	\$30
2.1m mesh dish	\$120	Silver Card (10/bag)	\$125
2.3m mesh dish (motorized)	\$170	Gold Card (10/bag) RG6 Stripper	\$85 \$20
2.4m heavy duty mesh dish (motorized)	\$210	RG6/11 Crimper	\$30
1.8m 6 panel dish	\$130	Angle meter (made in USA)	\$85
RG 6 Dual cable (305m/roll)	\$75	Compass	\$30

\$180/each (for 6 unit) \$160/each (for 30 units)

Optus C1 Aurora Kit Coship digital receiver

(Iredto cam embedded) 11.3 GHz/Universal Ku LNBF, 75cm dish, Mount

\$315/set +Aurora card \$75

LBC, ART, Al Jazeera Kit Coship digital receiver

(Iredto cam embedded) C-band LNBF, 2.3m Mesh dish.

\$435/set +Subscription fee \$20/month*

Free to air kit (for NSS 6, Optus B3)

Including dish, LNBF, digital receiver, etc.

Start from \$250/set



Changhong 1000 Digital Receiver Aston 1.05 Cam embedded

Best Value For Indian & French (C-band on Asiasat 3s & Ku band on Intelsat 701) C & Ku band input, 2000 Channels

\$170

(Top quality) TESTING EQUIPMENT SPECIAL (made in Sweden)

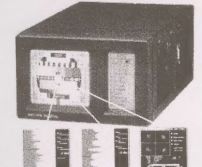
Satlook MARK III \$950

- 4,5" B/W monitor for PAL/NTSC/SECAM
- Satellite-receiver 920-2150 MHz
- Tunable sound 5,5-8,5 MHz
- Spectrum analyzer
- Expanded spectrum
- LNB voltage 13/18 V · 22 kHz tone switch
- KU- and C-band (normal/inverted video)
- Built in rechargeable battery
 Only 3,5 kg complete with carrying-case

Satlook Digital NIT \$1550

We are pleased to introduce our new SATLOOK Digital NIT.

NIT stands for NETWORK INFORMATION TABLE, which today almost all DVB-satellites transmit as standard. The NIT contains information about the Satellite and TV/Radiochannels. It's very easy to <u>identify a Satellite</u> when reading out this information. The different TV/Radio-channels on a transponder can also be read-out.



Satlook COMBO \$2550

- Input frequency: 2-900 MHz and 920-2150 MHz
 4.5" BWW Monitor for PAL/NTSC/SECAM
- Lots of memory positions for spectrum pictures
- RS232 for PC-connection · Built in, rechargeable battery. Only 7kg complete with
- carrying case
- 2-900 MHz spectrum analyzer
- Presents full range spectrum (and expanded)
 Very high accuracy, ±1dB (at 20°C)
- SAT-part.

 920-2150MHz spectrum analyzer. Digital BER, QPSK and S/N-ratio
- Satellite-ID and TV/Radio-channel info (NIT)
- Tunable audio bandwidth 5.5-8.5MHz
 LNB voltage 13/18V, 22kHz tone switch
- DiSEqC according to level 1.0, 1.1, 1.2

KU- and C-band (normal/inverted video)

Full range of C/Ku band satellite dish - panel & mesh, prime & offset, from 45cm to 4.5m Full range of Zinwell, MTI C/Ku LNBF - Dual output, one cable solution, C/Ku combination Full range of actuator - From 12" light to 36" heavy duty

DiSEqC 1.2 Positioner & SupperJack EZ2000 Positioner

2.4 GHz AV sender and Remote extender

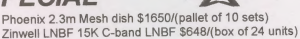
RG6 Cable and Motor cable

Full range of satellite accessories



THIS MONTH SPECIAL





Come To Us For Your Best Deals

302 Chestertville Rd. Moorabbin VIC 3189 Website: www.phoenixsatellite.com.au

Phone: (03) 9553 3399 Fax: (03) 9553 3393 E-mail: sales@phoenixsatellite.com.au

SatFACTS MONTHLY

ISSN 1174-0779

is published 12 times each year (on or about the 15th of each month) by Far North Cablevision, Ltd. This publication is dedicated to the premise that as we enter the 21st century, ancient 20th century notions concerning borders and boundaries no longer define a person's horizon. In the air, all around you, are microwave signals carrying messages of entertainment, information and education. These messages are available to anyone willing to install appropriate receiving equipment and, where applicable, pay a monthly or annual fee to receive the content of these messages in the privacy of their own home. Welcome to the 21st century - a world without borders, a world without boundaries.

Editor/Publisher Robert B. Cooper (ZL4AAA) Office Manager Gay V. Cooper (ZL1GG)

Reaching SatFACTS Tel: 64-9-406-0651 Fax: 64-9-406-1083 Mail: PO Box 330 Mangonui. Far North New Zealand Email -Skyking@clear.net.nz http://www.apsattv.com

Subscription Rates Within NZ: \$70 p/y Australia: AV-COMM Pty Ltd. PO Box 225. Brookvale. N.S.W. 2100 61-2-9939-4377 Elsewhere: US\$75p/y All copies sent airmail post.

The fine print SatFACTS Copyright 2004 by Robert B. Cooper: any form of copying is a violation of our international copyrights. Advertising rate sheet available, upon request,

our TENTH year!

COOP'S COMMENT

When something seems "too good to be true" I have found after 66 years of life it usually is - too good to be true.

When Foxtel promotes their current version of satellite and When Foxtel cable as "NEW digital TV" and then has their telephone sales people talking down the previous satellite service "old as fashioned analogue" - beware.

When an adult television service offers two or three channels for a "lifetime fee" of under \$200 (NZ, Australia) promising to never charge an annual fee, beware.

When a supplier offers a receiver that claims to function as a "master" capable of feeding conditional access (CA) instructions to "an unlimited number of 'slave' receivers" - beware.

Competition is the life blood of the world's economic system. If company "A" can offer a widget for \$100 and make a profit, and company "B" comes along with a gold-plated version of the widget for \$49, "A" had better get their product in line or suffer the ravages of a disloyal market driven only by the appearance of value. Half the price plus gold-plated? Adios "A"!

Paying for television reception, through a monthly or annual fee system, is relatively new. Before there was pay-TV, we had (starting in 1936 and the BBC in London) free TV. When free-TV was being born, there was an immense debate as to whether the costs of television production and transmission could ever be paid for by advertising and/or annual license fees such as the UK still collects (as does Australia as a means of funding ABC television and radio). Zenith, one of the pioneer US manufacturers of radio receiving sets, was totally convinced that TV was going to be so expensive that it could only be funded by pay-to-view technology. Zenith introduced Phonevision in 1946, struggled for five years to get it accepted and finally threw in the towel. Later pay television projects by a wide variety of players all learned the same lesson over and over again through the 60s/70s and 80s. All failed because free-to-air was not so bad that people were willing to take money out of their pocket and stick it into a slot as an option.

Two elements changed in the late 80s and 90s to create what we now accept as pay-TV. The first was volume - many more channels. As a very savvy pay-TV guy once observed to me, "individually, not one of these channels would cause me to pay \$0.50 a month to have in my home. But bundle together 20 or 30 or 40 and charge \$50 a month - and they stand in line to sign up!" The second was dollars and greed. Pay-TV entrepreneurs, Rupert Murdoch in particular, worked out that by offering to pay sporting teams huge (not big - HUGE!) sums of money for their "TV rights" the sporting groups could be enticed to shut-off their events to advertiser supported "free TV." Suddenly, "pay-TV" owned exclusive rights to major sporting events and disenchanted viewers had two choices - pay to watch or not watch.

Understandably, an element of society found this intrusive, not acceptable. Pay-TV piracy was largely fuelled by folks who responded to "pay to watch or not watch" by drawing their own lines in the sand. How about, "watching but not paying???"

The first major piracy occurred in 1986. For each "piracy breakthrough" there has been a pay-TV response, increasing the complexity of the security system. Too good to be true? Beware!

in Volume 10 ◆ Number 119

Low Noise LNBf performance: We test 7 units -p. 6 Fortec FSCI-5100 Plus + Ultra "does it all" -p. 12 Aftermarket software: "X2" is the latest "victim" -p. 15 Optus: Get your card act together! (Brian Watson) -p. 28 Fiji TV: Missing but not in action -p. 28

Departments

Programmer/Programming -p.2; Hardware/Equipment Update -p. 4; Technical Topix (D9223 FTA; Chasing USA; D9234 uses); SatFACTS Digital Watch -p. 22; Supplemental Data -p. 26; With The Observers -p. 27; TARBS Bankrupt and gone -p. 29; At Sign-Off (Turning off sex channels) -p. 31

-On the cover-

QUALITY versus QUANTITY. Which is the more important? We look closely at performance (or lack thereof) for a number of "low noise - high performance" LNBf products - p. 6

SatFACTS Monthly July 2004 ◆ page 1





PROGRAMMER
PROGRAMMING
PROMOTION

E

T

ER

S

UPDATE

JULY 15, 2004

16 footer for sale?

"Is there anyone out there with a spare/surplus 16 foot dish available? I want to return to C-band (from a brief excursion to Ku) now that I have a digital receiver."

Warwick/ZL1WL North Cook Isles penrhyn@airraro.co.ck

The northern Cooks should have a good shot at North American C-birds including 127, 131 and 135W using a 16' dish.

LNB failure?

"We had an LNB using 10.7 GHz LO which produced an 'excellent' quality signal at the dish but no picture at the receiver (C1). When we replaced the LNB, it worked fine. Is there a LNB test for the bench before getting into the field?"

Keverall J. Catterson, .65 Group A 10.7 LO (local oscillator) will mix/convert 12.250 to L-band 1550 while 12.750 will shift to 2050. Those who normally use a 11.3 LO (local oscillator) LNB expect to find 12.250 at 0.950 and 12.750 at 1.450 (L-band). A receiver loaded for L-band signals in the 0.950-1.450 region must be reloaded (memory wiped clean, rescanned) when the LNB changes with a new LO. That is a reminder, some overlook. Most "inline installer meters" respond to all of L-band (0.950-2.050/2.150) and you have no way of knowing where in that frequency range the indicated signal actually is; another reminder why you really need a meter that tells you more than simply bulk signal level. Now - your problem? A LNB with a properly functioning "front end" (low noise stages 1 and 2 amplification) would

stages 1 and 2 amplification) would indicate OK at the dish because there is no line loss or virtually no line loss to the meter. But at the end of 30-40-50m of RG6 cable, signals in the 1.550-2.050 region will be significantly lower in level (attenuated). LNBs follow the low noise "front end" with "bulk gain" stages which provide the gain required to make the trip through high loss coaxial cable. Perhaps one or more of these stages was bad in the object LNB. As for bench-checking LNBs - see p. 10 here.

Fiji's Sky?

"So what is happening? July 1 has come - and gone!"

Distant TV, Samoa Not a pretty sight (site!). One hell of a mess - see update p. 28, here

RAI? We were wrong. SF#118 reported RAI's AsiaSat 2 service within the European Bouquet was going to be encrypted, or removed from FTA. Our information source on this was incorrect. It now appears that Australian based World Media (which distributes RAI's PAS-2 version in CA format by subscription on 3836Vt, through Strong Technologies), while it would be delighted to have RAI on As2 eliminated as an FTA service, is not about to be so rewarded. RAI Rome maintains the As2 service within the European bouquet, and Australia is but one of As2 served 55 countries where the service is seen (and used). To eliminate RAI on As2, to "reward" an Australian firm that would perhaps benefit, would cause 54 other countries to lose service. It is not going to happen - contrary to our report. What is underway is a gradual reduction in "entertainment" and "sport" programming through RAI As2, which will have the long term effect of making the subscription service on PAS-2 sold by World Media more desirable.

PowerVu??? Fortec Star line of IRDs manage fast loading blind search plus code-key (some of which auto-update) plus in one model CAM/CI ability; p. 12 here. But PowerVu? "Key Code Function" menu in Fortec Star lists the CA formats which it claims it can handle as a code key



entry. SECA, Viaccess, Irdeto/ Betacrypt, Nagravision, CryptoWorks and sure enough - it says "PowerVu." Is this for real? Has anyone seen it work?

No card, no CAM, no code-key??? Yeah right. Out of the box and plug it in and there they are? Yes, we were sceptical of course. The line between free-to-air and encrypted just blurred; by a bunch. Of course there is some clever "after-market" software buried inside and the factory says, "Hey - not us! We didn't do this!!!" The "X-Box" (made in Korea) rips through all (that is ALL) of the C1 channels in Irdeto V1. Page 15, here.

TARBS bankruptcy? Had to happen. Installers notified "stop work" July 5th, NSS6 Arab feeds cut off same day. See p. 29.

UCAS Enabled? Clever marketing folks use this phrase for advertisements in (European) magazines (such as <u>TeleSatellit</u>, <u>What Satellite</u>) to say to reader - "We do code key!" in a broader "EURO" marketplace where, in fact, code-key might not be "legal."

138E. Oops. June 29th launch Telstar 18/Apstar 5 (to 138E) defective - bird stopped at 21,000km (should have been 36,000). This would have been - could be still a big one with footprints to NZ and Australia to 2m region C-band. Stay tuned.

The first Digital meter FOXTEL Approved.



Analogue and Digital, BER and MER, QPSK and COFDM or QAM for DTH, MDU, MRE, MATV, SMATV or UBB work, the challenges new technology bring to your tv measurements are many.

The new EP300 TV meter is a better TV meter and the first to be fully approved by Foxtel for all types of TV work.

Faster responses to Digital measurements and calibrated digital MER are among the features of the EP300. Not to mention instantaneous spectrum analysis and outstanding Analogue TV measurements.

Improved Data Logging and newly precise Spectrum measurements round out the features of an instrument that is even built better.

Give your customers the measure of a lifetime - with an EP300 from Laceys.tv.

EP-300 faster true BER for QPSK COFDM QAM.

Sole and exclusive Australian distributor:

Laceys.tv

12 Kitson St Frankston VIC 3199 Tel (03) 9783 2388 Fax (03) 9783 5767 branches in Sydney, Ulverstone & Woolgoolga. e-mail: info@laceys.tv www.laceys.tv Free-X TV problems?

"A local web site announces that as of the end of July, Free-X TV's two/three channels of NSS-6 service will switch from Neotion-System CAM modules to Viaccess 2. This means those who believed they had purchased 'lifetime service' with the CAM will now have to payout something in the range of GBP40 for a further two-year subscription. Further, apparently it is not possible to simulcrypt Neotion and Viaccess 2 so something like a million present Neotion users will find themselves without the package until they add Viaccess 2 capability."

Siam Global, Bangkok
In fact, the only announcement made to
date is for Free-X service through
European 13E Hotbird transmission.

Whether NSS-6 service will, simultaneously or sometime soon, also scrap the Neotion CAM system remains uncertain. GBP40 is early July worth A\$105. Building a business plan around one-time payments and depending on continuous growth forever into the future was probably not their smartest decision although if in fact they have run up 1,000,000 subscribers, someone has done rather well with the GBP60,000,000 (A\$156,732,373) collected! See our further comments, p. 31.

Europe and piracy

"I am anti-piracy but pragmatic. I once believed that if everyone paid their dues, we would all have access to services legally and at cheaper prices. Sky UK has killed that concept stone-dead; a monopoly charging whatever it likes. Moreover, TV reception runs totally contrary to the new 'EU' order of life. We are now allowed to live and work wherever we wish but EU laws continue to make it illegal for French folks residing in the UK to watch French TV while here, or conversely Brits living on the mainland are not allowed to legally watch British TV. So much for the 'No Frontiers' clause in the original EU agreement! So it is no mystery what fuels piracy here - even before we enter the realm of adult porno."

Roy Carman, UK

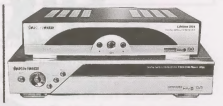
While it is true British monthly What Satellite accepts advertising from many piracy-card/system sellers, it is important to note they do not publish "codes" or tell readers where to find the mandatory codes that are often required for turning on a "EU directive" service that may be illegal to watch in some countries. (p. 31, here). Now that we have auto-update available, who needs codes? (p. 12, 15)

HARDWARE EQUIPMENT PARTS

UPDATE

JULY 15, 2004

Smaller and smaller. But better and better??? We explore the latest hot shot does-it-all FTA + CI + code key box from Fortec. The UK's Roy Carman observes. "What an



odd receiver this is turning out to be; you could write a book on this one." Not quite - you'll have to settle for 2 pages (p. 12).

"Greatest myth of the 21st century?" Garry Cratt suggests those who claim to be producing a 0.3 dB noise figure Ku band LNB/f smoke funny cigarettes. "Real" 0.5 dB devices cost thousands of dollars from brand name reputable firms such as Norsat (and they NEVER claim 0.3



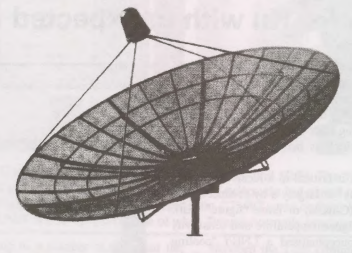
dB). So how can someone you never heard of operating from a shed in China create 0.3 dB? Page 6 here.

Tiny tots. How much physically smaller can the basic satellite receiver become? This palm-sized FTA model is only slightly longer (deeper) than the small RCU, uses a wall-wart SMPS power supply (thereby greatly reducing case heat) and is now being distributed by Av-Comm Pty Ltd (61-2-9939-4377). The Ku-band LNBf at rear? Just to provide an indication of how small it can be! SF review in August.



Too little, too late? New Zealand's radio spectrum regulatory body, (the) Ministry of Economic Development, has issued a 16 page document which proposes to have the country create and launch a satellite to 158E (half-way between SingTel's C1 at 156 and B1 at 160E). The proposal, detailed at http://www.med.govt.nz/rsm/spp/satellite/discussion/index.html, requires written (Email OK) responses by 30 July. New Zealand, and all ITU signatory countries, had an opportunity to "reserve" geostationary / Clarke Orbit locations more than twenty years ago and it did not. The activation of the 158E location, using 12.25 - 12.75 GHz, would require existing users of 156E (C1) and 160E (B1), to replace all existing dish antennas so as to avoid interference from NZLSAT at 158E, or, to alternate polarisation which would be tricky (and not technically satisfactory) to reduce (not eliminate) interference.

10/5/17



SIX Reasons to Choose a JOYSAT Mesh Dish!

Cost Effective, Economical

Heavy Duty Frame with Strong Mesh

Suitable for Windstorm areas

High Performance, High Gain

Both C and Ku Band: 2-13GHz

Choice of Colours: Black, Cream and Dark Green

And SEVEN More Reasons!

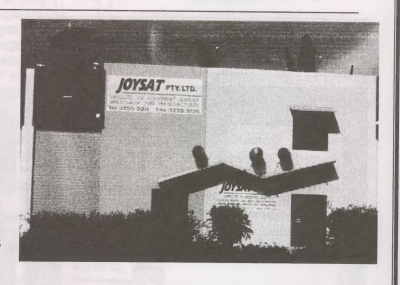
2.3m 3.07m 3.7m 4.5m 4.9m 6.1m 9.0m

Supermas

Digital Terrestrial Set-top Box



Teletext, EPG, Signal Strength Meter, 4.3/16.9 Signal Output, Sleep Timer, Games, SCART, RCA and RF connections and much more!



Telephone: 07 3255 5211 + Fax 07 3255 5126

http://www.joysat.com email: info@joysat.com

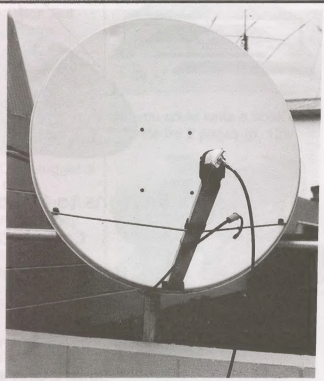
Revisit: SatFACTS Tests "Low Noise" LNBs for Ku with unexpected results

SatFACTS for March 2002 (#91) addressed the matter of LNB/f "sensitivity" and reported on laboratory testing performed on several different models. More recently, SF#114/February 2004 looked at how LNB/f products amplify and then convert the incoming C or Ku (band) signal(s) to a frequency band (L-band) which is better suited to system design.

"Sensitivity" of the LNB/f is critical to a receiver system's performance. And "sensitivity" is largely a by-product of the LNB/f noise "temperature" (C-band) or noise "figure" (Ku). SF#57 explored how noise figure/temperature and sensitivity inter-relate while SF#58 conceptualised a LNB/f "cooling system" to lower the internal physical temperature of the device and improve low sensitivity performance.

Noise originating within the LNB/f is a natural side effect of signal amplification and as long as electrons are flowing in an electronic circuit, some noise will be created. The trick with all LNB/f circuits is to amplify the very weak antenna + feed collected signals while adding a minimum of "amplifier generated noise" to the electron flow.

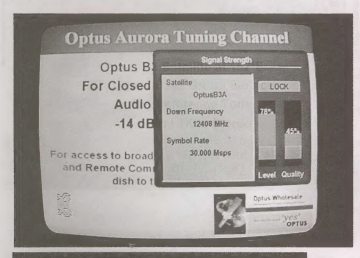
Many receivers have a built-in signal monitoring system displaying (upon request) on the TV screen two different measurements; "signal level" and "signal quality." Using standards established more than 20 years ago, a satellite receiver designer anticipates that the LNB/f at the antenna will contribute between 50 and 60 dB of signal gain (voltage amplification) to the overall system. The gain built into the receiver proper depends upon - counts on - no less than 45/50 dB of actual signal voltage gain before the antenna signal appears at the input to the receiver. If a receiver sees less than 45/50 dB of LNB/f voltage gain, there may not be sufficient signal *voltage* present to produce a blemish free image on the screen. "Signal Level" is the receiver's report to you of how much "signal voltage gain" is available.

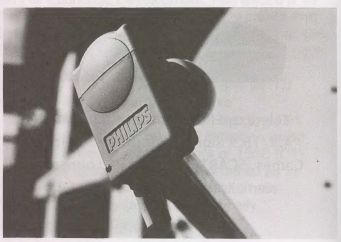


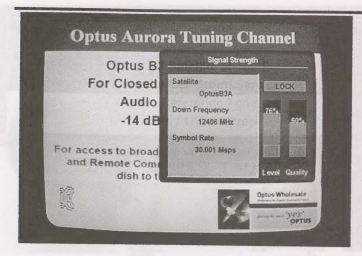
TEST bed. 1.2m Grundig offset dish fixed on B3 (vertical) service on four transponders being fed into Australia + New Zealand.

However, signal "voltage" is not by itself adequate to produce clean images. There must also be suitable "signal quality" which is a totally different measurement of (digital) error rates as monitored by the receiver. "Digital errors" occur when there is a weak signal voltage, or, a high interference level of "noise" which battles the receiver's circuits for

REFERENCE LNB - Philips Single (LO 11.300) LNB(f) model SX963R from 1998 era. This LNB/F was, at the time of its first-release, top of the line. Of course technology marches on and we include it here only as a "flag" to alert you that if your own LNB/f is of a similar age, the current models may provide improved performance.









ZINWELL "Universal" Single LNB model ZKF-CJ21 (LOs of 9.75 and 10.6). The 10.6 LO produces 12.250 at 1.650 GHz and 12.750 at 2.150 GHz. Voltage gain (76%) is adequate but signal quality (error rate) at 57% is sub-par. The Zinwell products have an excellent reputation ("TVNZ uses nothing but ...") and we would like to think this particular LNBf is not representative of what Zinwell normally produces. Further testing ahead.

attention. Noise can originate in a number of spots but the one of concern here is LNB/f created noise. A "clean" or "low noise" system has fewer digital errors and correspondingly a higher "signal quality."

Test procedure

We collected seven Ku-band LNBf devices for test. The antenna is a 1.2m Grundig (brand) offset. Some of the LNBf units use a 11.300 (GHz) LO or local oscillator and with the antenna peaked on Optus B3 (vertical) there are four MCPC transponders scattered from 1.204 to 1.420 GHz. Other LNBf units tested use a "Universal" (twin) LO system, receiver applied voltage selection which turns on either a 9.750 GHz local oscillator or a 10.600 GHz local oscillator. The 9.750 GHz LO is not intended for reception in the B3 12.250-12.750 GHz band; the 10.600 is. With this LO, B3's 12.404 is frequency converted in the LNBf to 1.804 GHz while 12.720 will be found at 2.120 GHz with two more transponders between these two extremes.

Between the 1.2m Grundig dish and the receiver there is RG6 cable; 25m to be precise. This cable at L-band 1.204 GHz has a loss equivalent to reducing the "Signal Level" as displayed at the receiver by 6 points; i.e. with the receiver right at the dish + LNBf, a reading of 80% is diminished to a reading of 74% after 25m of RG6. However, at 1.804 GHz, the same cable's loss is equivalent to reducing the receiver's displayed signal level by 10 points; 80 becomes 70. Why? Because cable loss increases as the frequency of transmission increases (1.804 versus 1.204).

To keep each LNB/f "equal" (whether using a 11.300 or 10.600 LO), our results reported here are for the receiver located directly at the antenna (3m of cable between the receiver and the LNBf). The receiver chosen for the tests is the Fortec Star FSCI-5100 Plus + Ultra; reviewed separately here on p. 14.

Some caveats. There are better methods of determining the performance of a LNBf. We backstopped our own tests by

Voltage gain versus noise versus "signal quality"

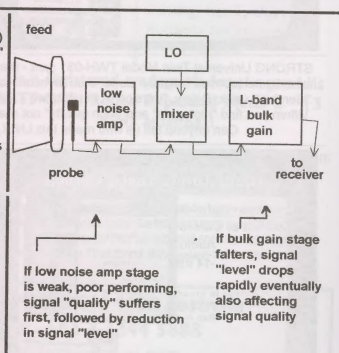
LNB and LNBf devices perform three prime functions: (1)

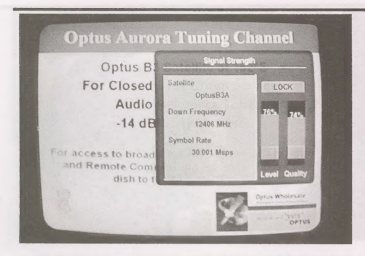
Using specially formulated low noise transistors, to "grab"
the weak signal from the background noise, and amplify
it to a useful "voltage" level; (2) The amplified signal is
frequency converted from C band (3.7-4.2 GHz) or Ku
(10.7-12.75 GHz) to L-band (0.950-2.150 GHz) using a
LO (local oscillator) and "mixer" circuit; (3) The new
L-band spectrum is further amplified in "bulk gain" stages
to allow for cable losses (at L-band) during the passage
to the receiver.

"Sensitivity" is dependent upon the "low noise" factor of the first one or two LNB/f stages. The lower the LNB/f noise figure (measured in degrees Kelvin at C-band, in fractions of a dB at Ku) the lower the signal can be and still produce acceptable images (measured as "quality" by a receiver's metering system).

"Signal level" is pure signal voltage without respect to signal quality and largely depends upon the L-band bulk-gain stages after the C or Ku band input signal(s) have been frequency converted.

A high "signal level" is <u>not</u> a guarantee of "high quality" reception.







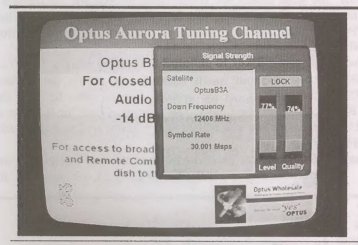
INVACOM Universal Twin model TWH-031 with claimed noise figure of 0.3 dB; LO 9.75 and 10.6 (GHz). In truth, "0.3 dB noise figure" in the 10-13 GHz (region) is quite an accomplishment. The commercial folks pay upwards of US\$2,000 for "guaranteed" 0.6 dB noise figure which makes us suspicious that some 0.3 dB "better" even exists.

technically sophisticated "bit error" analysis option within the sub-report of a Sharp model LNBf appearing here.

Leon Senior (Strong Technologies) and Jason Radich

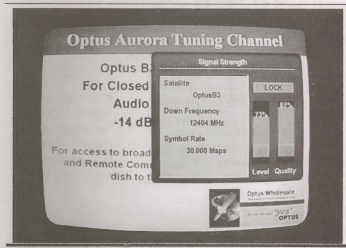
using a Scientific Atlanta D9223 receiver as a more LNBf units for test. AdigitaLife also supplied a Zinwell 0.3 dB (claimed) device. We supplied two unbranded (we think comparing the Fortec results with the D9223 with notes made in) Taiwan LNBf units, a reference LNBf from Philips and a Sharp (Sky NZ) version installed by Sky that very day.

"Signal level," remember, is an indication of overall voltage gain of the LNBf. It is possible to have lots of voltage gain (aDigitaLife) each supplied 0.3 dB (claimed) noise figure and still have unsatisfactory "signal quality;" the Zinwell





STRONG Universal Twin Model TWH-031 (yes - the same as the Invacom above) with an also "claimed" 0.3dB noise figure (above); "slightly" better than Invacom labelled version - no more than we might expect between two "identical" units. Below, "Version 1" of unknown Taiwan (?) LNB (serial number ending ..16) with 11.3 GHz LO. When you find "high gain" and "high quality" not marred by high phase noise (see. p. 10) the unit is a winner. Can anyone tell us who made this LNBf, a model number and if it is still in production?







ANTENNA & ACCESSORIES

SUPERMARKS

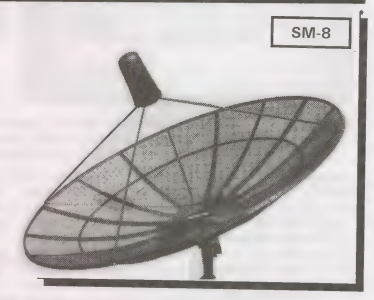
(AUSTRALIA) PTY. LTD.

DMF227





Economical, light duty, general purpose usage





Reliable, medium duty can be used in windy areas

One brand does NOT fit all; at Pacific Satellite you have mega-choices three name brands!

Pacific Satellite is the EXCLUSIVE authorised DISTRIBUTOR for COMSTAR antenna products in Australia.

ST-12



COMSTXR®

Strong, heavy duty, suitable for cyclone areas

...is a registered trademark for the world's BEST C/Ku Rolled Expanded Metal 2 - 13 GHz antennas!

Comstar products are simply unbeatable - available from 7 feet to 16 feet and everyone a winner!

Products are also available through following quality distributors:

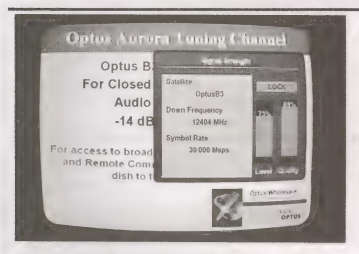
Seto Electronic Services (NSW) Tel: (02) 9743 6053 Fax: (02) 9743 6053

V-Com (Australia) Pty Ltd (VIC) Tel: (03) 9886 8018 Fax: (03) 9886 8787

Universal Satellite TV (N.Z.) Ltd. (New Zealand) Tel: (64) (9) 274 7998

3/71 Beenleigh Road, Coopers Plains, Qld 4108 Australia Ph: +61 7 3344 3883 Fax: +61 7 3344 3888

Email: info@psau.com http://www.psau.com





VERSION 2 (serial number 804033415) unknown Taiwan (?) LNB(f) turned out to be the best of all with level of 73% and quality of 89%. We had torn (ripped in fact) the factory hard-plastic (moulded) weather cover from this to inspect the internal voltage-switched V and H probes before grabbing it as a test object. Sorry about that!

but only 57% Signal Quality).

People with keen eyesight might notice a slight variation in the "indicated receive frequency" for different LNBf devices using the same LO. For each LNBf we wiped the Fortec's memory clean and using blind scan reloaded B3's vertical side. Yes, there is some variation in local oscillator frequency as indicated by the receive frequency displayed. But overall, there was significant correlation between the units.

The two 0.3 dB units from Strong and aDigitaLife measured nearly identical. But the surprise was a pair of ancient (well, several years old) "junk box stored" unmarked

ZKF-CJ21 results are an example of this (76% Signal Voltage (serial number only - no product name nor part # markings) LNBfs; one of which we had previously "damaged" by ripping off the feed formed plastic protective shield.

> From worst to best (1st number signal level, 2nd number signal quality): (1) Philips SX963R: L78/Q44; (2) Zinwell ZKF-CJ21: L76/Q57; (3) Sharp (Sky NZ): L78/Q59-75(*); (4) Invacom/aDigitaLife TWH-031: L77/Q72; (5) Strong TWH-031: L76/Q75; (6) ? brand-SN015: L85/Q75; (7) ? brand-SN016: L87/Q79.

> So which should you use? The Invacom/aDigitaLife and Strong 0.3 dB (claimed) noise figure versions are appealing, unless your junk box has our "mystery source" units as well!

Sky NZ's Sharp Model Ku-LNBf LNB

*/ Signal level normally remains stable unless there is rain or heavy, blowing cloud cover. Signal quality does bounce around a bit with virtually any LNB/f. The major cause of "quality-bounce" is something called "Phase Noise" generated within the LNB/f. Phase noise was rampant in older LNB/f products (it did not matter - much - in the analogue days; it does matter with digital!) but has largely been contained in current versions. Except in the Sharp LNBf we tested. The quality jumped around, constantly, from a low of 59 to a high of 75 - a 16-point swing. Other LNBf tests here typically had a 2-5 point swing which we consider nominal and normal for "reduced phase noise" products. Yes, other factors can also affect "quality swing" - beyond the scope of this discussion. Bottom line? Large quality swing? Not good!

Bench Testing LNBf?

Lacking sophisticated noise figure test set equipment, no actual performance tests can be done off the dish and away from a receiver indicating gain and quality parameters. However, if you have an installer meter that tells you how much current (in mA) the LNB/f uses, measure the unit when brand new and write the number in waterproof ink on the case. If a L-band "bulk gain" stage fails, the unit should use significantly less current (such as 105 mA when new, 85 after a gain stage failure). The bad news is not all LNB failures change the current drawn so this is not a foolproof test for bench-grading LNB/f products!





Hualin Pty Ltd

Satellite Equipment Specialists Import and wholesale Unit 51/159 Arthur ST Homebush West, Sydney Australia 2140

Phone: (02) 9763-1366

Fax: (02) 9763-1356

Email: hualin@optushome.com.au

Web: www.hualin.com.au

ALL PRICES EXCLUDE GST, THIS MONTH SPECIALS!

Arion 1200 (PRICE DROP)



Supernet (SPECIAL)

Dion CI + CAM (PRICE DROP)

With Cam IRDETO 2.06B

Symbol Rate from 2 - 45

Nice interface design

2 CI slots

User Friendly

\$370 AUD



- Fast processing
- User friendlySlick design
- \$200 AUD

- Fast process
- **EXTREMELY** User friendly
- All the furctions you can possibly want in a FTA receiver
- \$160 AUD

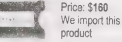
- IRDETO 2.09 Embedded
- Symbol Rate Range from 2 45
- Suitable for LBC/ AURORA
- Autoscan Function (Unique to this receiver)
- \$250 AUD

Solid/Mesh Dish

2.13m 2.3m 3.07m Light Duty (PRICE I

(PRICE DROP)
Price: \$

IRDETO 2.06B CAM



Suitable for all channels from Optus B3

Banking Details

ANZ Bank Branch 012432 Account 3474 57536

Supernet TERRESTRIAL RECEIVER



- VERY easy to use, Specially designed for housewives
- EPG for up to 64 DAYS!
- Teletext function
- RCA/S-VIDEO/RGB/SCART Outputs
- 16x9 and 4x3 widescreen
- \$210 AUD

Accessories

2.4G AV sender – \$120 AUD Special LNB CBand Zinwell - \$40 LNB CBand 1 Cable solution -\$ 70 LNB KU - \$35 LNB KU Twin output - \$75 SPECIAL Actuator SuperJack 18" - \$50 Actuator SuperJack 24" - \$55 Positioner EZ2000 - \$60 SPECIAL!!! Positioner SAP2200 - \$85 Positioner VBox Diseq 1.2 - \$70 Cable RG6 Dual Shield - \$70/305m Cable RG6 Quad Shield - \$80/305m Actuator Cable CAT5 - \$80/305m

From \$25 -\$200 AUD

0.45 m

0.6 m

0.65 m

0.8 m

0.9 m

1.2 m

1.8 m

From \$130 -\$550 AUD

Medium Duty

Heavy duty

available

WE WANTED TO LEAUE YOU WITH A MEMORY

How about 4.320 memories?

ALL TEN YEARS of SatFACTS Monthly - more than 4,300 pages!

ON DUD

If it happened, if it was important, or trivial, all 120 issues of SatFACTS Monthly "bound" together in the greatest DVD set of all time.

AND if your PC does not play DVDs, or, if you have not yet added a DVD player to your own equipment, when you purchase the **complete** set - we include a DVD player at no extra cost!

SatFACTS Monthly - available in individual DVD sets for years 1 through 10, or as a complete **Ten Year** set.

WHEN? Fourth quarter 2004 WHERE? Right here. MORE? You bet!

Fortec Star FSCI-5100 Plus + Ultra Claims to do it all

There are two recent Fortec models of interest; the "Lifetime Ultra" which combines FTA and code-key functions, and, the FSCI-5100 Plus + Ultra" which adds a pair of Common Interface CAM slots for use with Alpha CAM, Conax, Cryptoworks, Irdeto, Nagravision, (PowerVu-see p. 3) and Viaccess. Both are capable of "blind scan" although as we and others have found (see Roy Carman, p. 14) there are differences in the ability of this function between the two. Roy Carman's separate observations aside, we will concentrate here on the CI x 2 format more expensive version.

Is this receiver a step up from previously offered blind search models? Our bottom line here. It is less of a "step up" and more of a "step sideways," primarily because in additional to acceptable (if not yet perfect quality) blind searching, it adds the grey market functions attached to code-key editing (enter 1668 to access the code function) plus a pair of in-built CAM slots allowing the user to access smartcard services.

The blind search is not yet "perfect" (it produces unexpected 'rogue channels' which may or may not actually exist) and the 3,000 channel limit (television and radio combined) may sound like more than enough for Pacific region use but as we and Carman found, when it is 'full' a number of unpleasant things occur requiring a full at-mains shut-down and reboot.

Is it better than the three primary blind search competitors - i.e. Coship, Innovia and Satwork? The Coship remains at least an equal, but better - yes - than Innovia or Satwork. But blind search is a function appealing to only a limited set of users (the "DXer Super Enthusiast") and in fact may be a negative for folks who are not ready to dedicate their life to "being first" to locate obscure services the day (or hour) they



Common interface CAM (x 2), 5,000 channel memory, code-key edit, 1.5 - 45 Ms, blind-scan, DiSEqC 1.3, auto PAL/NTSC, and more.



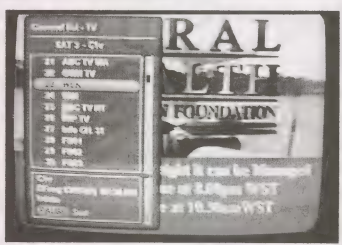
first appear on satellite. Those 3,000 memory positions, by the way, are eaten up in a hurry when you allow through menu selection the receiver to lock onto and memorise "ALL + D" channels found; "D" is digital data and we watched in horror as one AsiaSat 4 pass rolled up more than 50 totally useless memory positions in around 3 seconds time.

As we suggested in SF#116 (p. 6), the current family of (STi 5518 32 bit) processors available for satellite receivers reached its natural limits of capability six months or so backwards in time. For a truly "DXer perfect" blind search machine, we must await the next "engine" to come out of the processing lab world.

As for the alternate functions - those "sideways additions" that separate the Fortec 5100 from other blind search capable

FORTEC FSCI-5100 Plus + Ultra (a most strange product name) has above average sensitivity (equal of Humax 5400). Scanning is fast - select sats to be scanned, scan each, select "SAT" button-push, then to "TP Edit" to create list(s) you wish. Software upgrades via Internet postings are issued frequently and the written manual details the proper way to "extend the lifetime" of the IRD with these updates. In many ways, this is more of a "do-everything" enthusiast's receiver than a consumer box.







OK ... so why should YOU

advertise in SatFACTS???

"My friend and I have been reading SatFACTS from day one and I have a complete set.

Each month SatFACTS brings us new challenges and we are inspired to educate ourselves by experimenting with new concepts. Each time, we learn something from our mistakes and our successes. And when we fail, we look forward to the next issue to help



REASON ONE: Readership loyalty. 88% of all subscribers renew - more than 300 (out of 9,900 readership impressions per issue) have been with us from Vol. 1, Number 1!

REASON TWO: <u>Enquiring minds</u>. SatFACTS readers are the leading edge sellers, installers, fix-it-folks for C, Ku, S-band installations throughout the Pacific and Asia.

REASON THREE: Volume. SatFACTS readers sell equipment. To others. And they buy that equipment from firms who advertise in SatFACTS!

"Your SF#105 report on reviving once-proud larger dishes, and correcting their deformities, was exceptionally well done. I have been in satellite for a decade, have strung dishes in the past but never have I see it so clearly explained."



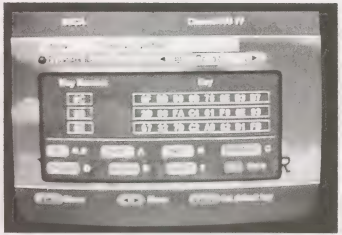
(03-04)

SatFACTS is your partner in industry growth

1 full page - as low as A\$338monthly 1/2 page - as low as A\$219 monthly 1/4th page - as low as \$142 monthly 1/8th page - as low as A\$93 monthly

A full "advertising rate sheet" available FAX or mail; send us your send-to details at e-mail skyking@clear.net.nz or via fax 00-64-9-406-1083.





SURPRISE number one with code-key: Out of the box, plug it in, and there they are. No code key menu to find (one is there, however - right hand photo); no numbers to enter. The factory claims no "knowledge" of the "aftermarket software" that allows code-key to function. Yes, it appears to be "auto-updating" but until we've gone through a code-key change this is supposition on our part. It doesn't get much simpler than this.

receivers. Yes, it appears capable of accessing through necessary detail to make it work? Just for your own code-key edit plus access numbers gleaned from "the web" (SF#116, p. 8) a number of version-one CA format services. without a smartcard. The code-key software (late June) covers Betacrypt/(Irdeto), Conax, Nagravision, SECA, and Viaccess. However, software released in mid-June added Conax to this list and software updates require serial cable downloading and likely the assistance of a dealer with special skills. Of interest, the Fortec written manual devotes more than two pages to downloading new software with this pointed warning: "Never turn off the receiver during software downloading. Any interruption while downloading will damage the flash ROM, and will void the warranty." In fact, the same manual totally ignores code-key functions and this suggests the manufacturer considers this a post/after manufacture feature. If, in fact, the code-key software is added by a mysterious someone/somewhere beyond the factory, has the factory warranty (already) been voided when unpacked from the factory carton by the unsuspecting Or are the manufacturer (Asia) and the format-distributor (Canada) just being legally-cautious by including code-key but leaving it to Internet to provide the

reference, our 5100 C2 software has the following "date codes" and reference numbers:

A17 BAR-2.29: Boot Ver 5, 04.11.2004.

Given all of the warnings and Carman's experience (below) we cannot in good conscience suggest this receiver to users who find "fiddly menu instructions" intimidating or web posted "updates" frightening.

Not recommended? Not to the average consumer user. To someone else? Yes. For the first time the 5100 C2 allows those with above average skills, and a tolerance for less than simplistic menu commands, to sample everything that is current and "hot" in the home dish world, all in one receiver. Until the Fortec, you needed one for blind search, another for code-key and a third for CA smartcard use. Fortec, by stepping sideways, has rolled it all into one.

Source: aDigitaLife, P.O. Box 1026, Paradise Point, Qld 4216 Australia (61 7 5529 5683; www.aDigitaLife.com). Price: A\$399, delivered in Australia. Alternate "home" source: Fortec Communications Inc, 2780 Skymark Ave, Unit 8, Mississauga, Ontario, Canada L4W 5A7.

Roy Carman on "Fortec"

Carman, our non-resident blind search aficionado, is perhaps the most qualified individual in the world today to test receivers claiming this function (see SF#107, p. 6). His observations.

"Both models appear to be very fast with blind search; the threshold is a little questionable. Both claim a (blind search) symbol rate of 1.5-45Mbps; in fact the 2Cl version (5100 Plus) won't latch onto symbol rates below 2800 (exactly the same as the Innovia) although the FTA model (Lifetime Ultra) does go to 1300. Fortec Canada, a product source, has promised an upgrade to fix this but if you take their website literally (www.fortecstar.com), receivers must be returned to an authorised dealer for updating (a potential nightmare for dealers!). The 5100 CI is much faster (doing blind search) than the FTA model but speed is a trade for doing a thorough search (both use a search parameter of 8 MHz steps with a search +/- 2 MHz from that point). For example, Turksat 1C: the 2CI model took 6 minutes to locate 52 TV and 39 radio channels; the FTA took 14 minutes 5 seconds to load 65 TV and 39 radio from the same bird (the additional TV channels being those below Ms 2800, which the 2CI could not identify). European magazine Telesatellit in their review of both did something slightly dishonest; they reported the channel total load from the FTA (which had the most) and the blind search loading speed of the (faster) 2CI version - as if they were the same receiver. Not so of course - a bit like taking the 0-100km time for a Ferrari and the kilometres-per-litre figure from a Fiat and representing they were both from the Ferrari! The clock function is quite useless. When removing loaded data, you must eliminate the TP and then the channels (or vice versa sequence); channels should be made to disappear when you remove the TP. 'Network Scan' and 'Advanced Scan' appear to perform similar/identical functions although the menu screens are different and TPs appear that are not on the TP list. Software updates? It appears software changes require their own unique 'software loader' and a serial cable. And, select 'auto' rather than NTSC or PAL or you will lose the one you did not select during loading! Finally, the receiver doe not recover on its own after a (rain) outage; requires mains intervention. " (r.carman@ntlworld.com)

Aftermarket "X Digital" pushes the envelope for cardless receiver systems

In the automotive world, it is called "the aftermarket" which describes the commercial opportunities for folks who make automotive accessories to capitalise on something the original factory overlooked or neglected to do properly. Adding a DVD player + display system to your vehicle is one example of "aftermarket." Or tinting the windscreens. The "aftermarket" has well and truly arrived in the home satellite world. And for now, it is all about software.

The "X Receiver" is our instant example; a receiver which the factory designed for one purpose has been adapted by software malcontents to do something quite different. Such as play Aurora without a card, or a host of other services which normally require a smartcard, an optional CAM, or both.

As SatFACTS first reported in #116, for several months now it has been possible (and practical) to purchase what purports to be a straight FTA (free-to-air) receiver, and then by going to one or several web posted Internet sites locate new software which when injected into the otherwise innocent IRD turns it into a device which is capable of accessing some (certainly not all) encrypted services.

For the record, Irdeto Version 2 (also known as Mcrypt by originator Mindport) is not one of the encryption systems which these CAM-less, card-less receivers can infiltrate. At least not today. But Irdeto 1, the encryption system in use for segments of Australia, along with numerous other "Version 1" encryption systems, can be accessed if the receiver contains "the right stuff" - software.

All of this becomes an unexpected, not anticipated, potential bonanza for sellers of the "X Receiver" because somebody with lots of time on their hands and a number of



SMALL footprint - To modify, a card reader board is installed (typically A\$30 cost) and software loaded from Internet sources (through RS232 port).



factory-innocent IRD into a lean, mean street machine. In street language, the family car just became a hot rod.

When "street modified" the IRD simply tunes in all of the programme channels loaded whether they are FTA (free to air) or CA (conditional access) provided - provided the CA channels are compatible with the "aftermarket software."

One of the can-you-believe-this???? capabilities claimed is for complete access to all of the Irdeto-1 services, without respect to even owning a card. Unfortunately (or perhaps fortunately, now that we think about it!) the C1 vertical side footprint does not reach New Zealand so SatFACTS enlisted the assistance of a capable engineer in Australia to run checks for us prior to the test receiver showing up in our own Lab for special skills has created software that turns the additional testing. His report, done in Australia, follows:

POTENTIAL winners and losers. If Optus is unable to straighten out their in-shambles card authorisation system (see "Sound Off" here, p. 28) the market may be forced to "skip that step" making a mockery of the ABA's carefully constructed "out of market" system. Which will have the effect of speeding up the day when Mcrypt replaces Irdeto version "1" in use by Optus. Plug it in and play - WIN (left) and Imparja (right). Yes, it does the full list.











Satellite Receiver

- DVB, MPEG-2 compliant
- · 4000 channel capacity
- · Extended EPG
- Program reservation through EPG
- · Teletext decoding
- 8-event timer
- Parental control
- · Renameable 8 favorite groups
- 4 sorting modes
- · DiSEqC 1.2 USALS
- · Picture-in-graphics
- · Automatic NIT scan
- · Multi language support OSD
- Software upgrading
- · Unit-to-unit data transfer

IF SECTION

Input Frequency Range	: 950 - 2150 MHz
Input Frequency Level	: -65 dBm25 dBm
Noise Figure	: 12 dB Max.
Input Impedance	: 75 ohm
I.F. Bandwidth	: 36 MHz
Input Return Loss	8 dBm
Tuning Step Size	: 125 KHz
Demodulation	: Shaped QPSK
Symbol Rate	: 2-45 Mbauds
FEC Rates	: 1/2, 2/3, 3/4, 5/6, 7/8, A

LNB SECTION

		_	dimen	
ngh		: 00:1	: 00	
: F-Type - Loop-throug	: 400 mA Max.	: Horizontal	Vertical	: 22 KHz On/Off
				Selection
Connector	Power	Polarization		Band (Hi/Lo) Selection

16-19 V 1-14 V

SYSTEM RESOURCES

DISEQC 1.2 USALS

: 64 Universal LNB Control

: 32 bit (80 MHz)	: 8 Mbyte	: 2 Mbyte	: 32 Kbyte
Processor	SDRAM	FLASH	EEPROM

VIDEO SECTION

Round	Decoding	: MPEG-2 & MPEG-1 Compatib
9	Compression Technique	: Main Profile, Main level
luka	Format	: PAL (NTSC)
lulus	Frame Rate	: 25 (30) Hz
WQ.	Aspect Ratio	: 4.3, 16.9
<<	Active Pixel	: 720 x 576, 720 x 480
	Output Impedance	: 75 ohm
ت	Composite Output Level	: 1Vp-p±0.07Vp-p (75 ohm load
S	S/N Unweighted	: 57 dB Min.
Lil.	Frequency Response	: 3 dB Max. (0.5-5.0 MHz)
	Data Rate	: Up to 15 Mb/s

AUDIO SECTION

: MPEG-1, 2 Layer 1 & 2	: Dual (Main/Sub), Stereo	: 2.0 dB - 20 Hz to 20 KHz	: 600 ohm unbalanced	: 1% Max 40 Hz ~ 20 Kh;
Compression Technique	Sound Mode	Frequency Response	Output impedance	Total Harmonic Distortion

CONNECTORS SECTION

: KLA X 3	: IEC Male	: IEC Female	: RS-232C (115 Kbp)
A/ V UUI	RF Out	Aerial In	Service Port

s Max.)

MODULATOR SECTION

17-69 CH		Power Consumption: 30W Max.
Output: PAL G/I/K	POWER SUPPLY	AC 80-264 V, 47-63 Hz, 40W Max.

21-69 UHF

DIMENSIONS

260 (W) x 240 (D) x 58 (H) mm

WEIGHT 1.9 Kg.

E. & O. E

DISTRIBUTED BY

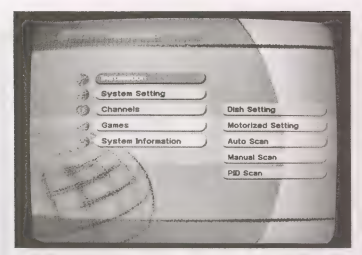
STRONG TECHNOLOGIES Pre Ltd

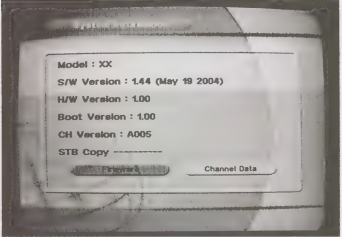
60 Wedgewood Road, Hallam, Victoria 3803 Australia

PH (61) (03) 8795 7990 FAX (61) (03) 8795 7991 E-mail: admin@strong-technologies.com

HILLS INDUSTRIES (New Zealand)

(64) (09) 262 3052





WHOMEVER is responsible for the "card/CAM/code-key-LESS" functions built-in has been clever enough to totally hide the unusual "UCAS Enabled" functions from prying eyes. User/dealer plug-in "card reader" sells in region of A\$30, install time under ten minutes. Source? Try John's Electronics (61) 418 698 106.

"Out of the box the 'X' only did FTA when switched on. I tested by inserting a NSW locale authorised Optus Aurora card and it worked like any Irdeto-1 compatible receiver would with this particular 'official' card (i.e., no BTV1, BTV2, WIN). After installing the smartcard reader, I punched in 4-digit number provided (see John's - above) and the receiver did a quick hic-cup followed by a return to the same reception as prior to entering the 4 digits. I pulled the card out (no card at all) and found I now had BTV1, BTV2, WIN in addition to the full compliment of other non-pay-TV channels."

No, having a card in place to jump-start the machine was not essential as we found with a C-band As3S service when "X" arrived in NZ. When the "X Receiver" arrived at SatFACTS, after loading it using the transponder scan menu, it promptly displayed more than a dozen (CA) channels. Once loaded the receiver reported "Scrambled Channel" until we entered the same four-digit code on the RCU; hic-cup and there they were. It is our understanding this is a one time only chore; the software folks tell us it will "auto-update" from now on. And, like other "code-key entry" systems, they provide a "code-key menu" inside (RCU - punch in 8282) for those who are insane enough to "play" with the software.

Some additional notes. Not many IRD manufacturers suggested list less recognised dealer disactually specify the IF (L-band) segment "noise figure." The sourced card reader (see above - John's).

"X" does: 12 dB for a 36 MHz wide transponder. They also specify the L-band tuner "input return loss" as "-8 dBm" and we think they mean the 75 ohm match produces an 8 dB "match factor." If that is what they mean, 8 dB is not a very impressive number - quite contrary to a 12 dB noise figure (which is impressive). We found the overall sensitivity (ability to lock onto and hold a weak transponder before tiling/glitching) remarkably good - easily the best we have seen from any (digital) receiver. We will look into this further in a future issue to see if it stands up to "front-end analysis."

Teletext? Yes. EPG? Yes. DiSEqC? Yes - 1.0, 1.1 and 1.2 USALS. Auto NIT scan? Yes. Timer? 8 event. NTSC/PAL? Yes - Auto. Picture in graphics? Yes. Renameable favourite channel groups? 8. Multi-language OSD? Yes; 10 languages. Smartcard reader? Yes (extra). Last channel recall? Yes. UHF Modulator? Yes - PAL G/I/K channels 21-69 (471.25 through 855.25 MHz). PID entry/scan? Yes. Satellite scan? Yes, as factory loaded or manual (not blind scan). Factory reset? Yes - but watch it - may wipe out "aftermarket software!" Edit/Move/Skip/Delete? Yes. L-band loop? Yes. Power consumption? 30w max claimed. Warranty? Factory, 12 months. Source: Australia - Strong Technologies (61-3-8795-7990); NZ Hills (64-9-262-3052). Pricing? A\$220 region suggested list less recognised dealer discount, plus alternate sourced card reader (see above - John's).

ASIANS? Again, no problem. As long as the CA system is a "Version-One" format (Alpha CAM, Conax, Cryptoworks, Irdeto, Nagravision, or Viaccess), the X2 "aftermarket" version should do the decoding. (However, the "X" is so new that this review is the first to appear anyplace in the world and additional tests in Europe, North America will be required to know the limits - if any - of the software; reportedly, it does "the rest" as well.)





PACIFIC ANTENNAS (2000) Ltd.

Brokers of new and used antennas.
All sizes / makes together with associated fittings and equipment.

Your one stop source for antennas and satellite electronics for the ENTIRE Pacific region.

We now offer a full range of satellite equipment designed for your particular personal or professional requirements.

Including: 2.4 to 13 metre antennas, feed horns, mounts, LNBs, digital and analogue receivers, geostationary and inclined orbit manual and automatic tracking systems, cable and fittings.

Most equipment available on short or long term leases. Hire Purchase (HP) also available.

PO Box 214, Silverdale, Auckland, NZ Ph/Fax 64-9-426-2324; Mobile 0274 789 160 Email: pacant@clear.net.nz

INSTALLING AURORA KITS?

Buy your kits from the people who have been solving television reception problems for over 40 years; useful technical advice available!

The deal

- Genuine Optus approved UEC Model 910 IRD packed with 4 page out-of-area reception application
 - **LNB**
 - Includes report signal level calculator90cm quality dish

All for \$428 plus GST and freight (90cm dish shipped totally enclosed in a wooden crate - pallet size).

Trade installers, only, from:

RURAL ELECTRONIC PRODUCTS

"The Better Reception Centre"
315 Summer Street Orange NSW 2800
Phone (02) 6361 3636

WAVELENGTH communications

C I Module

TOPFIELD



irdeto 2.09 cams



viaccess 2.5 cams



TF3030F TF3000CI pro TF3000CIPpro

TF3200IR TF4000PVR

TF5000PVR

(FTA)

(Common Interface)

(Common Interface with Built-in Positioner)

(Irdeto embedded)

(Personal Video Recorder 40GB)

(PVR 80G)

SUPERIACK



DrSEqC H-H Mount

Positioner

EZ-2000 EZ-4000

EZ-6000

VBOX II DISEQC 1.2





Wavelength Communications Pte Ltd

1 Rochor Canal Road, #02-26 Sim Lim Square Singapore (188504) Phone # +65 6332 2273 Fax # +65 6334 3017

Email sales@wavelength.com.sg Website www.satellite.com.sg

TECHNICAL TOPIX

PowerVu oddity

Users of the PowerVu D9223 are a legion of tough folks who put up with an uncommon amount of heat, frequent power supply failures, indifferent factory support and outrageous charges for both transport to repair (US\$150 - both ways!) and any work done (including loading a new software program in an older receiver - US\$150 again). But if your contract service is in PowerVu - well, you ain't got no choice but to swallow and send along your credit card information.

Our Far North Cable TV CNN receiver, for PAS-8, suddenly quit. But not in the normal fashion (the power supply was still functional). In the normal processing mode, the receiver display read "No signal" when in fact in the installer or tune-mode the signal was "Locked" and displaying suitable numbers (error rate XX-E4, signal level 59, AFC 0). But the installer or tune mode is in virtual channel number 0 ("zero") and once you have a signal "locked and loaded" in that mode, you punch the "View" button, then select the appropriate "Channel" position with the front panel button. Our CNN from PAS-8 comes up on channel 1. Switch there and the receiver advised, "No signal." A lie of course. Plenty of signal, even lock. Just no display.

This one looked like a software mod (there goes US\$150 times 2 for transport, and another US\$150 for a "factory" reload) plus who knows how much they will charge to "bring the receiver up to date." Owning a SA receiver is a bit like subscribing to Foxtel; the costs just keep going up!

Enter a subset menu, one seldom accessed except by folks who have run out of field options. The advice to do this came from Darius West, Cable and Satellite Electronics Services Pty Ltd (Email darius@cases.net.au; telephone 61-2-9792-1421).

"Can you try setting the tune mode to non-PowerVu and letting me know if it locks onto signal, even though you may not get a picture? I assume you know the code - Menu, User, Next, Yes."

Buried deeply inside a D9223 is a choice - will it process PowerVu signals (which are unique to SA encrypted services), or, will it by menu decision process MPEG-2 (FTA) services (i.e., non PowerVu)? A D9223 of a very early variety, and the predecessor D9222, did not have this option. It was PowerVu or - nothing.

Darius was suggesting that the cause of our failure to switch from "Lock" and "Signal" in the tune mode to "No signal" (lying piece of crap IRD!) was a software fault. Switching to "Non-PowerVu" would tell us, and him. We did this expecting at most to see it stay "locked" or loose lock.

Surprise. In the non-PowerVu mode, suddenly CNN was back. Yes, of course it is PowerVu. No, it should *not* work this way. So back to Darius with a report, expecting some sort of "Holy Cow! That is amazing" response. Wrong.

Darius: "This is not unheard of; I know quite a few people who are using the decoder in this setting and it is a fault which has developed in your unit. Sometimes a software

reload will correct the problem and sometimes the only way is to exchange the motherboard. However, if it is going now, it should be fine as long as you use the decoder for one channel at a time, which suits your particular application. If it does fall over again, you will need to send it to us for further investigation."

Which is the end of this report. It runs in "Non-PowerVu" and it captures and displays PowerVu format CNN from PAS-8 - and we are not about to touch anything!

Intermod at the modulator

Recently a TV modulator in our system displayed an odd quirk; drifting behind the desired video was a separate set of syncs including a frame bar and if one stared at it long enough, you could pickout occasional bits of video image. As this was at the headend of the distribution system, the first test was at a -20 dB output test jack on the modulator. Clean video. That would seem to eliminate the modulator proper. Next check was in the 12 channel combiner where this modulator (on 69.25 MHz) was joined by 11 others for single cable combining. The combiner's test jack showed the same artefact suggesting the combiner was creating the unwanted drifting video frame. One by one, briefly, each of the other 11 channels going into the combiner was disconnected and then quickly replaced. No luck - unless there were two (or more) channels "mixing" internal to the combiner to create the drifting frame bar overlay, this was not going to locate the problem.

Perhaps the extra video was coming into the modulator via a video line that had lost its shield? But if this was true, why wouldn't the -20 dB modulator test point show the same extra image? Running the output level control up and down over a 20 dB (RF output) level range did not change anything - even at low outputs the extra video remained. Which pointed back at the combiner again.

Perhaps if the modulator was disconnected from its combiner and plugged briefly into another combiner the artefact would go away? Disconnecting the F6ARS connector from the modulator output revealed the cause; the (Winersat WCM-300) single channel modulator's output F fitting was loose. The chassis mounting F fitting, through which the output flowed, was several nut turns short of being physically tight. The fitting was floating inside of the rear chassis hole and when it made good contact, no floating image. But when it was not properly grounded (by the loose F connector nut) on the outside of the case, the connector was acting like a "demodulator" rectifying the output signal and then dropping it back into the fitting-system as an unwanted and very annoying (reverse image) frame bar on top of the actual output level.

There had been a clue here - not recognised until after the problem was found. The output level of that channel had been acting erratic, OK when the chassis mounting fitting touched the aluminium case, down by as much as 10 dB when the fitting was 'floating.' Check how tight the nuts are on your output F fittings - when loose, some strange things can happen!

SATELLITE TV IS A GREAT HOBBY - Let's not forget that!

Since 1976 we've been involved in satellite TV. A hobby in those early days, our interest led to establishment of a business in 1981 that has introduced thousands of people to the exciting world of satellite TV. We produced our first international satellite receiver kit in 1986, and the first DIY home satellite system in Australia back in the early days of 1990.

Along the way we have found that above all else, customer support is critical. If you look around the industry, you'll soon sort out those vendors who operate on a strictly commercial basis, and, those who really have your real hobby interests at heart.

That's why we have made it our priority to give you all of the information to help you make your hobby a success. So if you are contemplating Satellite TV as a hobby, give us a call; we'll help get you off on the best track. Who knows - you might even become a part of this growing industry!! You can count on our decades of experience to provide you with the best "right" solution at an affordable price.

AV-COMM Pty Ltd

P.O. Box 225 Brookvale NSW 2100 AUSTRALIA Tel 61-2-9939 4377 Fax 61-2-9939 4376 or, visit our website at

http://www.avcomm.com.au Email cgarry@avcomm.com.au

You are welcome to also visit our showroom (24/9 Powell's Rd, Brookvale NSW), join our E-mail newsletter service (addme@avcomm.com.au)

(Av-Comm Pty Ltd ACN 004 174 478)



Still screwing around with NA

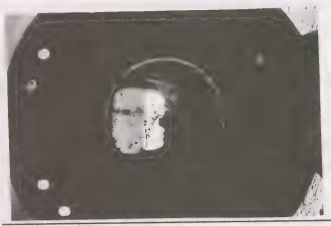


This Paraclipse (4.2m) mesh dish is a step-up from our 135W/127W previous SatFACTS tests with a Patriot 3m. Well, sort of. Notice this dish is significantly (25-30%) surface-blocked by bamboo (and Radiata Pine) at the 135W elevation/azimuth setting shown here. We found more signal (by 1 dB average) than the 3m suggesting our blockage loss is in region of 1.5 dB. Our hunt for a suitable 7m or larger continues!

This dish, previously on PAS-2, had an ADL dual mode (vertical and horizontal) hybrid feed on it. And it was totally sealed up tight (front plastic cover, LNBs on both vertical and horizontal ports).



Like any 8 year old never-touched feed it had "weathered" (above) but otherwise appeared pretty much as when-new in 1996. Appearances can be deceiving. In fact, when the LNBs



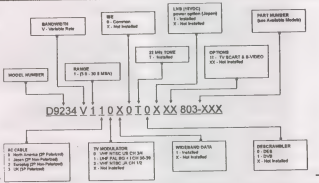
were removed, the inner throat area (through which the C-band microwave signals flow) was "dirty" - a collection of multiple spider webs, dead bugs, and corrosion attaching to the inner surface of the waveguide "pipe." So - how did a "spider colony" get through the physical barriers to set up housekeeping inside? More to the point, if they got inside (somehow), how did the dead carcass shells of other bugs get trapped and be brought inside to feed the colony???

Memo to self: "Check the interior of feeds more often than once every 8 years!" Yes, those dead bugs do adversely affect 4 (and 12) GHz signals trying to flow past their remains!

What use D9234?

"I have been offered a large quantity of Scientific Atlanta model D9234 PowerVu 'Business Satellite Receiver' for well under A\$100 each; ex the PAS-2 Ku service that used to supply WIN, GWN, ABC et al to Western Australia. Lacking that service, how can they be used?"

HJJ, SA



Nothing fuels experimentation like a \$50 net cost "bargain" receiver! First, identify what version (there are many) you have (see above). Note it is capable of Sr 3.0>30.8 with a variety of LOs. The bad news is that unlike the larger version D9223 (et al) series there is apparently no way to make it function on MPEG-2 DVB free to air services. Moreover, the D9234 is a single transponder receiver - determined by the parameters you enter. It will recover programming from two or more transponders only when the NIT is employed. This means the primary and intended use, full-time reception from a single programme service or a single MUX/NIT, is a major limitation. If someone has discovered (or will in the future work out) how to use this on DVB compliant services, that will increase the utility but lacking a "memory core" for switching between non-related services, it will remain a single function IRD.

SatFACTS Pacific/Asian MPEG-2 Digital Watch: 15 July 2004

Bird	Service	RF/IF	# Program	FEC	Msym
	oci vice	&Polarity	Channels	FEG	mayiii
Thcm3/78.5	SkyChAust	3695/1455H	up to 3	3/4	5(.000)
	Korean Central	3665/1485H	1	2/3	3(.367)
	TARBS ME mux		12TV, 12 radio	2/3	28(.066)
	Ch Nepal	3626/1524V	1	3/4	15(.556)
	Mahar mux	3600/1550H	11TV, I rad	3/4	26(.667)
	SE asla Mux	3569/1581H	2+ TV	3/4	12(.500)
	RR Sat mux	3551/1600H	8TV,10 radio	3/4	13(.333)
	JAIN TV	3538/1612V	1TV	3/4	3(300)
	PTV1+	3521/1629V	1TV, 1 radio	3/4	3(.333)
	TARBS	3520/1630H	12TV, 12 radio	3/4	28(.066)
	TVK Cambodia	3448/1702H	ITV	1/2	6(.312)
	TARBS/Th5	3480/1670H	12 TV+radio	2/3	26(.667)
	KCTV/Korea	3424/1726H	ITV	3/4	3(.366)
7 0 4 000 400	Thai Global	3425/1725V	up to 7?	2/3	27(.500)
InSat 2E/83	ETV max	4005/1145V	6+ TV	3/4	27(.000)
	Hyd Dig 2E	3910/1240V	1	3/4	5(.000)
	Kairali TV	3699/1451V	1	3/4	3(.184)
	Indian mux ETV Mux#2	3643/1507V	3	3/4	19(.531)
		3485//1665V	4+TV	3/4	27(.000)
NSS6/95E	Sky Bangla	3430/1720V	1TV	3/4	6(.000)
As2/100.5E	Free-X TV, phis Euro Bouqt	12.729V-Australia	5+TV	7/8	27(.500)
ASD 100.3E	Reuters News	4000/1150H 3905/1245H	6TV, 21r	3/4	28(.125)
	WorldNet	3880/1270H	ITV	3/4	4(.000)
	APTN Asia	3799/1351H	4+/28radio	1/2 3/4	20(.400)
	Reuters/Sing.	3775/1375H	1	3/4	5(.632)
	Egypt/Nilesat	3640/1510H	7+, radio	3/4	5(.631) 27(.850)
As2/100.5E	Macau MUX	4148/1002V	5TV	3/4	11(.850)
- Committee - Comm	Feeds	4086/1064V	1	3/4	5(.632)
	Dubai MUX	4020/11430V	4+, radio	3/4	27(500)
	Fashion TV	3795/1355V	1	3/4	2(.626)
	3-ch miniMUX	3752/1398V	up to 3	3/4	5(.640)
	Saudi TV1	3660/1490V	7+/tests	3/4	27(.500)
As3S/105.5E	Telstra I-Net	12 596V	no TV	5/6	30(.000)
	RR Mux	3669/1481V	up to 5 TV	3/4	13(.333)
	Zee bouquet	3700/1450V	IOTV	3/4	27(.500)
	Ch News Asia	3706/1444H	1TV (+)	3/4	6(.000)
	BTV World	3725/1425V	ITV	3/4	4(.450)
	SAB TV	3743/2407V	ITV	3/4	3(.300)
	Arirang TV	3755/1395V	1	7/8	4(.418)
	Now TV+	3760/1390H	up to 8TV	7/8	26(000)
	Star TV	3780/1370V	7(+)TV	3/4	28(.100)
	GXTV	3806/1344V	1TV + 3 radio	3/4	4(.420)
	Shaanxi TV	3813/1337V	1TV + 2 radio	3/4	4(.420)
	Anhui TV	3820/1330V	1TV + 2 radio	3/4	4(.420)
	Jiangsu TV	3827/1330V	1TV + 2 radio	3/4	4(.420)
	HLITV	3834/1316V	1TV	3/4	4(.420)
	Star TV	3840/1310H	7(+) TV	7/8	26(.850)
	Star TV	3860/1290V	5(+)TV	3/4	27(500)
	AbuDhabi MUX	3880/1270H	8+TV, 2Radio	3/4	27(500_
	Dragon TV	3886/1264V	1 TV	3/4	4(800)
	Shaandong Jilin TV	3895/1255V 3914/1236V	1TV + 6 radio	3/4	6(813)
	Star TV	3920/1230H	1TV + 1 radio	3/4	4(420)
	Star TV	3940/1210V	4+ TV	7/8	26(.850)
	CNNI	3960/1190H	6(+)TV	7/8	26(850)
	StarTV	3980/1190H 3980/1170V	8(+)TV 6+TV	3/4	27(500)
	Star TV	4000/1150H	8(+)TV	3/4	28(.100)
	Sahara digital	4020/1130V	8TV	7/8 3/4	26(.850)
	Hubei TV	4035/1115H	1TV + 2 radio	3/4	27(.250) 4(.420)
	Sichuan TV	4051/1099H	ITV + I radio	3/4	4(.420)
	Qinghai TV	4067/1083H	1TV + 2 radio	3/4	4(.420)
	Hunan TV	4082/1068H	1TV + 1 radio	3/4	4(.420)
	Pakistani TV	4091/1059V	4TV, I radio	3/4	13(.333)
	Sun TV	4095/1055H	1	3/4	5(.554)
	TVB8 Mux	4110/1040H	3	3/4	13(.650)
	Indus News	4115/1035V	1	3/4	3(222)
	CCTV best	4129/1021H	4(+) TV	3/4	13(.240)
	Zee Bqt #2	4140/1010V	8(+) TV	3/4	27(500)
	Henan TV	4166/984V	1TV + 4 radio	3/4	4(.420)
	Fujian TV	4180/970V	1TV + 2 radio	3/4	4(.420)
	Jiangxi TV	4187/963V	1TV + 2 radio	3/4	4(.420)
	Liaoning TV	4194/956V	1TV + 2 radio	3/4	4(.420)
Cak1/107.5	Indovision	2.535, 2.565, 2.595,	33(+) TV	7/8	20(.000)
	(S-band)	2.625, 2.655			
T'Kom/108E	IndoBat	3460/1690H	up to 6	3/4	28(.000)
C2M/113E	TPI	4185/965V	1	3/4	6(.700)
	TVE Asia-Africa	4160/990H	1	3/4	5(.632)
	Anteve	4144/1006V	1	3/4	6(.510)
	Indo Mux	4080/1070H	5+ TV	7/8	28(125)
	Indostar	4074/1076V	I	3/4	6(.500)
	SCTV	4048/1102V	1	3/4	6(.618)
	Indonesian Mux	4000/1250H	6+ TV	3/4	26(.085)
	Satelindo	3935/1215H	1	3/4	6(.700)
	Bali TV	3926/1224H	1	3/4	4(.208)
	Indo MUX	3880/1270H	3+ TV	7/8	28(.121)
	Global MUX				

Receivers and Errata CA (#1, 3), FTA audio #2 (dm) Global footprint; changes 02/03. CA + 2 FTA(AITV, IRB3)(New 03/03; FTA Thai + Indian services; FTA MRTV3, MRTV (DM) 3TV, 5radio currently in use PIDs 4132/4133 frequency change Feeds to TARBS Australia and PAS-8 FTA 3FTA: TV5, VTV4, ATN Bangla Not 24 hour; FTA? FTA (reaches SE Australia) Several ETV now here; wide beam SCPC, OK E. Aust wide beam New - November 2002 Require authorisation; sales@bluekass.brz. some fla FTA TV + radio; TV5 Asie moved "down" April Was 3923H; sometimes FTA FTA; multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA & CA Thru TARBS Aust, coc. FTA 5 chs TV, FTA, some tests FTA, Eurtesport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen, MBC EUROsport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss.biz Mediaguard + Conax CA, 2 coc FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, Bberg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) NDS CA	
CA (#1, 3); FTA audio #2 (dm) Global footprint; chauges 02/03. CA + 2 FTA(AITV, IRB3) New 03/03; FTA Thai + Indian services; FTA MRTV3, MRTV (DM) 3TV, 5radio currently in use PIDs 4132/4133 frequency change Feeds to TARBS Australia and PAS-8 FTA 3FTA: TV5, VTV4, ATN Bangla Not 24 hour, FTA? FTA (reaches SE Australia) Several ETV now here; wide beam SCPC, OK E. Aust. wide beam SCPC, OK E. Aust. wide beam SCPC, OK E. Aust. wide beam SCPC, OK E. Aust wide beam SCPC (A E. Aust wide beam SCPC, OK E	Receivers and Errata
Global footprint; changes 02/03. CA + 2 FTA(AITV, IRB3)(New 03/03; FTA Thai + Indian services; FTA MRTV (DM) 3TV, Sradio currently in use PIDs 4132/4133 frequency change Feeds to TARBS Australia and PAS-8 FTA 3FTA: TV5, VTV4, ATN Bangla Not 24 hour; FTA? FTA (reaches SE Australia) Several ETV now here; wide bearn SCPC, OK E. Aust wide bearn SCPC, OK E. Aust wide bearn SCPC, OK E. Aust wide bearn ocorrections 12/02 Several new ETV here; Asia bearn New - November 2/02 Require authorisation; sales@bluekass.biz; some fta FTA TV + radio; TV5 Asia moved "down" April Was 39/23H; sometimes FTA FTA; multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen, MBC EUROsport tests Signal useful for dish testing - in o TV Bluekiss adult here; CA cards sales@bluekiss.biz Mediaguard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, Bberg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangsu TV, was As2 Was A	
CA + 2 FTA(AITV, IRB3)(New 03/03, FTA Thai + Indian services; FTA MRTV3, MRTV (DM) 3TV, 5radio currently in use PIDs 413/24133 frequency change Feeds to TARBS Australia and PAS-8 FTA 3FTA: TV5, VTV4, ATN Bangla Not 24 hour, FTA? FTA (reaches SE Australia) Several ETV now here; wide bearn SCPC, OK E. Aust. wide bearn SCPC, OK E. Aust. wide bearn sCPC, OK E. Aust wide bearn corrections 12/02 Several new ETV here; Asia bearn New - November 2002 Require authorisation; sales@bluedass. biz; some fta FTA TV + tadio; TV5 Asie moved "down" April Was 3923H; sometimes FTA FTA; multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA MCPC; Yemen, MBC EUROsport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss.biz Mediagnard + Conax CiA; 2 occ FTA New September 2003, English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, Bberg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenuth) Guangui TV, was As2	
New 03/03; FTA Thai + Indian services; FTA MRTV3, MRTV (DM) 3TV, 5radio currently in use PIDs 4132/4133 frequency change Feeds to TARBS Australia and PAS-8 FTA 3FTA: TV5, VTV4, ATN Bangla Not 24 hour; FTA? FTA (reaches SE Australia) Several ETV now here; wide beam SCPC, OK E. Aust. wide beam SCPC, OK E. Aust. wide beam SCPC, OK E. Aust wide beam SCPC, OK E. Aust wide beam SCPC, OK E. Aust wide beam New - November 2002 Several new ETV here; Asia beam New - November 2002 Require authorisation; sales@bluelass hz; some fta FTA TV + radio; TV5 Asis moved "down" April Was 39/23H; sometimes FTA FTA, multiple audio services V2360, A2320 Sometimes FTA, also 3895V1 FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/13)3) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yernen, MBC EUROSport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss biz Mediaguard + Conax CA, 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenth) Guangxi TV, was As2 Was As	CA + 2 FTA(AITV IRR3V
Thai + Indian services; FTA MRTV3, MRTV (DM) 3TV, Sradio currently in use PIDs 4132/4133 frequency change Feeds to TARBS Australia and PAS-8 FTA 3FTA: TV5, VTV4, ATN Bangla Not 24 hour; FTA? FTA (reaches SE Australia) Several ETV now here; wide bearn SCPC, OK E. Aust wide bearn SCPC, OK E. Aust wide bearn Corrections 12/02 Several new ETV here; Asia bearn New - November 2002 Require authorisation; sales@bluelass biz; some fta FTA TV + radio; TV5 Asia moved "down" April Was 39/23H; sometimes FTA FTA, multiple audio services V2/360, A2/320 Sometimes FTA, also 3895Vt FTA & CA Thri TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA, Eurtesport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yermen, MBC EUROsport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss.biz Medagitard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zentth) Guangut TV, was As2 W	New 03/03: FTA
MRTV3, MRTV (DM) 3TV, Stadio currently in use PIDs 4132/4133 frequency change Feeds to TARBS Australia and PAS-8 FTA 3FTA: TV5, VTV4, ATN Bangla Not 24 hour, FTA? FTA (reaches SE Australia) Several ETV now here; wide beam SCPC, OK E. Aust. wide beam SC	
### STV, Stadio currently in use ### PIDS 4132/4133 ### frequency change Feeds to TARBS Australia and PAS-8 ### FTA ### STFA: TV5, VTV4, ATN Bangla Not 24 hour, FTA? ### FTA (reaches SE Australia) Several ETV now here, wide beam SCPC, OK E. Aust wide beam SCPC, OK E. Aust wide beam Ornections 12/02 Several new ETV here: Asia beam New - November 2002 Require authorisation; sales@bluekss.brz; some fta. #### FTA TV + radio: TV5 Asia moved "down" April Was 3923H; sometimes FTA ### FTA, multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt ### FTA & CA ### Tha TARBS Aust, occ. ### FTA; multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt ### FTA & CA ### Tha TARBS Aust, occ. ### FTA SCPC feeds ### FTA, EurteSport PID change (1213/1313) June ### FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) ### FTA MCPC; Yemen, MBC EUROsport tests Signal useful for dish testing - no TV ### Blueksas adult here: CA cards sales@bluekiss.biz ### Medagnard + Conax CA; 2 occ FTA New September 2003; Enghish + V1160, A1120 ### Bangladesh TV FTA started early March 2004 ### FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangsi TV, was As2 FFTA Now FFT A NOW FFT A SCPC ### FTA SCPC Now FFT A	
PIDs 4132/4133 frequency change Feeds to TARBS Australia and PAS-8 FTA 3FTA: TV5, VTV4, ATN Bangla Not 24 hour; FTA? FTA (reaches SE Australia) Several FTV now here; wide beam SCPC, OK E. Aust wide beam New - November 2002 Require authorisation: sales@bluekiss.biz, some fta. FTA TV + radio: TV5 Asie moved "down" April Was 3923H; sometimes FTA FTA, multiple audio services V2360, A2320 Sometimes FTA, also 3895 VI FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surye TV, KTV (FTA) FTA MCPC; Yemen, MBC EUROsport tests Signal useful for dish testing - no TV Bluekss adult here; CA cards sales@bluekiss.biz Mediaguard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Was A	
Freds to TARBS Australa and PAS-8 FTA 3FTA: TVS, VTV4, ATN Bangla Not 24 hour, FTA? FTA (reaches SE Australia) Several ETV now here, wide beam SCPC, OK E. Aust. wide beam New - November 2002 Require anthorison. Sales@bluedsss. biz. Sales. Sales. Aust. occ. FTA FTA TV + radio; TVS Assie moved "down" April Was 3923H; sometimes FTA FTA, sultiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA, sultiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen. MEC EUROSport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss.biz Mediaguard + Conax CA, 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenuth) Guangua TV, was As2	
FEAS TO TARRS Australia and PAS-8 FTA 3FTA: TYS, VTV4, ATN Bangla Not 24 hour, FTA? FTA (reaches SE Australia) Several ETV now here; wide beam SCPC, OK E. Aust wide beam New-November 2002 Require authorisation; sales@bluekss. brz. some fla. FTA TV + radio: TV5 Asis moved "down" April Was 3923H; sometimes FTA FTA, multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurleSport PID change (1213/1313) June FTA as of May 1, 2003 Sum-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen, MBC EUROSport tests Signal useful for dish testing -no TV Bluekiss adult here: CA cards sales@bluekiss biz Mediaguard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangsu TV, was As2 W	frequency change
Not 24 hour, FTA? FTA (reaches SE Austrakia) Several ETV now here; wide bearn SCPC, OK E. Aust wide bearn New - November 2002 Require authorisation: sales@bluelass.buz, some fla FTA TV + radio; TV5 Asie moved "down" April Was 3923H; sometimes FTA FTA, multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sum-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen, MBC EURCSport tests Signal useful for dish testing -10 TV Bluekiss adult here: CA cards sales@bluekiss biz Mediaguard + Conax CA; 2 occ FTA New September 2003; English + VII160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Wa	
Not 24 hour, FTA? FTA (reaches SE Australia) Several ETV now here, wide beam SCPC, OK E. Aust. wide beam SCPC, OK E. Aust wide beam New - November 2002 Require authorisation: sales@bluelass.btz; some fta FTA TV + radio: TVS Asie moved "down" April Was 3923H; sometimes FTA FTA TV + radio: TVS Asie moved "down" April Was 3923H; sometimes FTA FTA, multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV. KTV (FTA) FTA MCPC; Yemen, MBC EURCOsport tests Signal useful for dish testing - no TV Bluekiss adult here: CA cards sales@bluekiss.biz Mediaguard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zendth) Guangxi TV, was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA (Pace DVS211, Zenuth) New April 2004 ink to Optus B3 Globecast Shanghai Apparently Mongoha; was As2 Wa	FTA
Not 24 hour, FTA? FTA (reaches SE Australia) Several ETV now here, wide beam SCPC, OK E. Aust. wide beam SCPC, OK E. Aust wide beam New - November 2002 Require authorisation: sales@bluelass.btz; some fta FTA TV + radio: TVS Asie moved "down" April Was 3923H; sometimes FTA FTA TV + radio: TVS Asie moved "down" April Was 3923H; sometimes FTA FTA, multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV. KTV (FTA) FTA MCPC; Yemen, MBC EURCOsport tests Signal useful for dish testing - no TV Bluekiss adult here: CA cards sales@bluekiss.biz Mediaguard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zendth) Guangxi TV, was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA (Pace DVS211, Zenuth) New April 2004 ink to Optus B3 Globecast Shanghai Apparently Mongoha; was As2 Wa	3FTA: TV5, VTV4, ATN Bangla
Several FTV now here; wide beam SCPC, OK E. Aust wide beam Corrections 12/02 Several new ETV here; Asia beam New - November 2002 Require authorisation; sales@bluekass.brz; some fla FTA TV + radio; TV5 Asic moved "down" April Was 3923H; sometimes FTA FTA, multiple audio services V2360, A2320 Sometimes FTA, also 3895V! FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen, MBC EUROSport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss.biz Mediaguard + Conax CA, 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangsu TV, was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA (Pace DVS211, Zenith) NDS	Not 24 hour; FTA?
Several FTV now here; wide beam SCPC, OK E. Aust wide beam Corrections 12/02 Several new ETV here; Asia beam New - November 2002 Require authorisation; sales@bluekass.brz; some fla FTA TV + radio; TV5 Asic moved "down" April Was 3923H; sometimes FTA FTA, multiple audio services V2360, A2320 Sometimes FTA, also 3895V! FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen, MBC EUROSport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss.biz Mediaguard + Conax CA, 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangsu TV, was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA (Pace DVS211, Zenith) NDS	FTA (reaches SE Australia)
SCPC, OK E. Aust wide beam corrections 12/02 Several new ETV here: Asia beam New - November 2002 Require authorisation; sales@bluekss.brz; some fla. FTA TV + radio; TV5 Asie moved "down" April Was 3923H; sometimes FTA FTA, multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen, MBC EUROSport tests Signal useful for dish testing - no TV Bluekiss adult here: CA cards sales@bluekiss.biz Mediaguard + Conax CiA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Star Sports Asia (+), FTA NTSC; V512, Ac40 English NDS CA are power in the form of the power of the form of the power of the form	Several ETV now here; wide beam
SCPC, OK E. Aust wide beam corrections 12/02 Several new ETV here: Asia beam New - November 2002 Require authorisation; sales@bluekss.brz; some fla. FTA TV + radio; TV5 Asie moved "down" April Was 3923H; sometimes FTA FTA, multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen, MBC EUROSport tests Signal useful for dish testing - no TV Bluekiss adult here: CA cards sales@bluekiss.biz Mediaguard + Conax CiA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Star Sports Asia (+), FTA NTSC; V512, Ac40 English NDS CA are power in the form of the power of the form of the power of the form	SCPC, OK E. Aust. wide beam
Several new ETV here; Asia beam New - November 2002 Require authorisation; sales@blueloss.biz; some fla FTA TV + radio; TV5 Asie moved "down" April Was 3923H; sometimes FTA FTA, multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen, MBC EUROSport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss.biz Mediaguard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA (Pace DVS211, Zenith) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha; was As2 Was A	
New - November 2002 Require authorisation: sales@blueloss.biz; some fha FTA TV + radio: TVS Asie moved "down" April Was 3923H; sometimes FTA FTA; multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV. KTV (FTA) FTA MCPC; Yemen, MBC EURCSport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss.biz Mediaguard + Conax CA; 2 coc FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenuth) Guangxi TV, was As2 Star Sports Asia (+), FTA NTSC; V512, Ac40 English NDS CA (Pace DVS211, Zenuth) NDS CA (Pace DVS211, Zenuth) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha; was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, Ac40 English NDS CA on Sa above; may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA Star News India FTA VPID 514, APID 648 NDS CA W4 (Chinese) FTA New Sr September Was As2 Was	
Require authorisation: sales@bluelass.biz. some fla FTA TV + radio: TV5 Asie moved "down" April Was 3923H; sometimes FTA FTA; multiple audio services V2360, A2320 Sometimes FTA, also 3895V1 FTA & CA Thra TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen, MBC EUROsport tests Signal useful for dish testing - no TV Bluekiss adult here: CA cards sales@bluekiss.biz Mediaguard + Conax CiA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Star Sports Asia (+), FTA NTSC; V512, Ac40 English NDS CA (Pace DVS211, Zenith) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha; was As2 Was As2 Was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, Ac40 English NDS CA, star News India FTA VPID 514, APID 648 NDS CA, inew SR Apr 29; CNN radio FTA NDS CA, star News India FTA VPID 514, APID 648 NDS CA, with Chimsese FTA New Sr September Was As2 NDS CA Was CA, new Sr Os-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 NDS CA Right Post Post Post Post Post Post Post Pos	
FTA TV + radio: TV5 Asie moved "down" April Was 3923H; sometimes FTA, FTA; multiple audio services V2360, A2320 Sometimes FTA, also 3895V! FTA & CA Thru TARBS Aust, oc. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yermen, MBC EUROsport tests Signal useful for dish testing - no TV Bluckiss adult here; CA cards sales@bluckiss.biz Medagnard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenuth) Guangut TV, was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA (Pace DVS211, Zenuth) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha; was As2 Was	
Was 3923H; sometimes FTA FTA, multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen, MBC EUROSport tests Signal useful for dish testing -no TV Bluekiss adult here; CA cards sales@bluekiss.biz Mediaguard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Was As2; HeiLong NDS CA (Pace DVS211, Zenith) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha; was As2 Was	Require authorisation: sales@bluekiss.biz; some fta
FTA, multiple audio services V2360, A2320 Sometimes FTA, also 3895Vt FTA & CA Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV. KTV (FTA) FTA MCPC; Yemen, MBC EURCSport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss.biz Mediaguard + Conax CA; 2 coc FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Star Sports Asia (+), FTA NTSC; V512, Ac40 English NDS CA (Pace DVS211, Zenith) NDS CA on this to Optus B3 Globecast Shanghai Apparently Mongoha; was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, Ac40 English NDS CA on the Started Starte	
Sometimes FTA, also 3895V1 FTA & CA Thrit TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen, MBC EUROSport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss biz Mediaguard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Was As2 Was As2 Was As2 Was As2 Was As2 Was As2; HeiLong NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zeni	Was 3923H; sometimes FTA
Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yermen, MBC EUROsport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss.biz Mediagnard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenuth) Guangxi TV, was As2 Was As2; Heil.ong NDS CA (Pace DVS211, Zenuth) NEW Apil 2004 link to Optus B3 Globecast Shanghai Apparently Mongolha, was As2 Wa	F1A; multiple audio services V2360, A2320
Thru TARBS Aust, occ. FTA 5 chs TV, FTA, some tests FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yernen, MBC EUROSport tests Signal useful for dish testing -no TV Bluekiss adult here; CA cards sales@bluekiss biz Mediaguard + Conax Cla; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDS V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangsi TV, was As2 Was As	
5 chs TV, FTA, some tests FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC', Yernen, MBC EUROSport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss.biz Mediaguard + Conax CA; 2 oce FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenuth) Guangxi TV, was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA (pace DVS211, Zenuth) NDS CA (pace DVS211, Zenuth) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha; was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above; may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA (Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2	
FTA SCPC feeds FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yermen, MBC EUROSport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss biz Mediaguard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Was As2 Was As2 Was As2 Was As2 Was As2 Was As2; HeiLong NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Ze	thru TARBS Aust, occ. FTA
FTA, EurteSport PID change (1213/1313) June FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC, Yermen, MBC EUROsport tests Signal useful for dish testing - no TV Bluckiss adult here; CA cards sales@bluckiss, biz Mediagnard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangui TV, was As2 Was As2; HeiLong NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zen	o cns IV, FTA, some tests
FTA as of May 1, 2003 Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen, MBC EUROsport tests Signal useful for dish testing -ino TV Bluekiss adult here; CA cards sales@bluekiss biz Medaguard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDS V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Shanghai Apparently Mongoha; was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA (Pace DVS CN) radio FTA NDS CA (Sa above; may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA W4 (Chinese) FTA New Sr September Was As2 Rew Sr, channels, Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
Sun-TV, Surya TV, KTV (FTA) FTA MCPC; Yemen, MBC EUROsport tests Signal useful for dish testing -in o TV Bluekiss adult here: CA cards sales@bluekiss biz Mediaguard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA (Pace DVS211, Zenith) NDS CA, reac Pivs Sil, Zenith) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha, was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above: may NOT be operational PowVu CA; new SR Apr 29, CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New St September Was As2 Wa	
FTA MCPC; Yernen, MBC EUROsport tests Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss biz Mediaguard + Conax CiA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenuth) Guangxi TV, was As2 Was As2 Was As2 Was As2 Was As2 Was As2 Was As2; HeiLong NDS CA (Pace DVS211, Zenuth) NDS CA (Pace DVS211, Zenuth) NDS CA (Pace DVS211, Zenuth) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha; was As2 Was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above; may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA NEW Sr September Was As2 NDS CA will for the Arrivology Martin General Control of the Co	Sim-TV Surve TV ETV (ETA)
Signal useful for dish testing - no TV Bluekiss adult here; CA cards sales@bluekiss, biz Mediaguard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Was As2; HeiLong NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS21	
Bluekiss adult here; CA cards sales@bluekiss biz Mediaguard + Conax CA, 2 occ FTA New September 2003; English + VI160, Al120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDS V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Mas As2 Was As2 Was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zenith) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha; was As2 Was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above; may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 Was As2	Signal useful for dish tectmo no TV
Mediaguard + Conax CA; 2 occ FTA New September 2003; English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenth) Guangu TV, was As2 Was As2 Was As2 Was As2 Was As2; HeiLong NDS CA (Pace DVS211, Zenth) NPS CA (Pace DVS211, Zenth) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha; was As2 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 W	
New September 2003. English + V1160, A1120 Bangladesh TV FTA started early March 2004 FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zentth) Guangyi TV, was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above; may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w'4 (Chinese) FTA New Sr September Was As2 Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 FTA Also 3586H/17.500, 3496H/19.615 FTA SCPA; NT/NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledomia only unstable platform - not always there test card - only - reported	Mediagnard + Conay CA: 2 occ FTA
Bangladesh TV FTA started early March 2004 FTA SCPC: New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenuth) Guangut TV, was As2 Was As2 Was As2 Was As2 Was As2 Was As2 Was As2; HeiLong NDS CA (Pace DVS211, Zenuth) NDS CA (Pace DVS211, Zenuth) NDS CA (Pace DVS211, Zenuth) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha: was As2 Was As2 Star Sports Asia (+), FTA NTSC: V512, A640 English NDS CA as above: may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 NDS CA wide "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 The Call of the Color of the Color of the Color Was As2 Was As2 Was As2 Was As2 Was As2 The Call of the Color of the C	New September 2003: English + VII60 A1120
FTA SCPC; New PIDs V3601, A3606 June 2003 CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangst TV, was As2 Was As2 Was As2 Was As2 Was As2 Was As2 Was As2, HeiLong NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zenith) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha, was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above: may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New St September Was As2 Wa	
CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Was As2 Was As2 Was As2 Was As2 Was As2; HeiLong NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zenith) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha, was As2 Was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above: may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 NDS Channels. Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 Seas As2 Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 FTA Also 3586H/17.500, 3496H/19.615 FTA SCPA; NT/NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledomia only unstable platform - not always there test card - only - reported	South and the state of the stat
CA + NOW, B'berg, Indus Music, MTA FTA NDS CA (Pace DVS211, Zenith) Guangxi TV, was As2 Was As2 Was As2 Was As2 Was As2 Was As2; HeiLong NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zenith) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha, was As2 Was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above: may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 NDS Channels. Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 Seas As2 Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 FTA Also 3586H/17.500, 3496H/19.615 FTA SCPA; NT/NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledomia only unstable platform - not always there test card - only - reported	FTA SCPC: New PIDs V3601, A3606 June 2003
NDS CA (Pace DVS211, Zenuth) Guangsu TV, was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above: may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 New Sr, channels. Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Sas As2 Was As2 The Callotted The As a per Section of the Section	
Guangest TV, was As2 NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zenith) NEW April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha, was As2 Was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above: may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New St September Was As2 The Callond Ty Condy New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
Was As2 Was As2; HeiLong NDS CA (Pace DVS211, Zenith) NEW April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha; was As2 Was As2 Was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above; may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA wf (Chinese) FTA New Sr September Was As2 Mas As2 Was As2 Was As2 New Sr, channels, Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA - CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 ThA also 3580H/17-500, 3496H/19.615 FTA SCPA; NT*NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	Guangxi TV, was As2
Was As2 Was As2, Heil.ong NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zenith) New April 2004 link to Optus B3 Globecast Shanghai Apparently Mongoha; was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above; may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 NDS CA w/ 4(Chinese) Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Sa As2 Was As2 The Call of the Market As	Was As2
Was As2; HeiLong NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zenith) New April 2004 ink to Optus B3 Globecast Shanghai Apparently Mongoha, was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above; may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 Was As2 Was As2 Was As2 Was As2 Mas As2 Mas As2 Mas As2 Was As2 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 Was As2 Was As2 Was As2 Was As2 NBS CA w/ 4(Chinese) FTA New Sr September Was As2 Was As2 Was As2 Was As2 NBS CA w/ AS SEPTA ASS SEPTA	Was As2
NDS CA (Pace DVS211, Zenith) NDS CA (Pace DVS211, Zenith) New April 2004 link to Optus B3 Globecast Shanghar Apparently Mongoha; was As2 Was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above; may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w' 4(Chinese) FTA New Sr September Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 Mas As2 Was As2 Description of the Pilus of the Armonic Market Star New Sr Option 4115 Mediaguard (SECA) CA Was As2 Tha Also 3586H/17-500, 3496H/19.615 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	Was As2
NDS CA (Pace DVS211, Zenuth) New April 2004 ink to Optus B3 Globecast Shanghai Apparently Mongoha, was As2 Was As2 Star Sports Asia (+), FTA NTSC, V512, A640 English NDS CA as above; may NOT be operational PowVu CA; new SR Apr 29, CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 Was As2 Was As2 Was As2 Was As2 Mas As2 Mas As2 Mas As2 Was As2 Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NT/NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
New April 2004 link to Optus B3 Globecast Shangha Apparently Mongoha; was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above; may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 New Sr, channels. Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 Sa As2 Was As2 Was As2 Grand Sport S	NDS CA (Pace DVS211, Zenith)
Shanghai Apparently Mongoha, was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above; may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 Was As2 Was As2 Was As2 Was As2 Mas As2 Was As2 Mas As2 Thistory Channel** - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") Moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 Sas As2 Was As2 Was As2 Was As2 Was As2 Sas As2 Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 Grangha CAThomson, Pace IRDs; 2.535 has 2 FTA also 3586HJ7.500, 3496HJ9.615 FTA SCPA; NTPNC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
Apparently Mongoha; was As2 Was As2 Was As2 Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above; may NOT be operational PowVu CA; new SR Apr 29, CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 Mas As2 Was As2 Mas As2 Was As2 Description of the transport of the t	
Was As2 Star Sports Asia (+), FTA NTSC, V512, A640 English NDS CA as above: may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 Was As2 Was As2 Was As2 Was As2 Mas As2 Was As2 Mas As2 Was As2 Was As2 Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 The Mass As A	
Star Sports Asia (+), FTA NTSC; V512, A640 English NDS CA as above: may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, star News India FTA VPID 514, APID 648 NDS CA w/4(Chinese) FTA New Sr September Was As2 May As2 May As2 Was As2 NDS CA w/4(Chinese) FTA CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Sas As2 Was As2 Was As2 Was As2 Graph Star Sport A Also 3586HJ7.500, 3496HJ9.615 FTA SCPA; NTNC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	Apparently Mongoha; was As2
NDS CA as above: may NOT be operational PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 Was As2 Was As2 Was As2 Was As2 mew Sr, channels. Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NTPNC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
PowVu CA; new SR Apr 29; CNN radio FTA NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/ 4(Chinese) FTA New Sr September Was As2 Was As2 Was As2 Was As2 Was As2 Mas As2 Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 Mas As	
NDS CA, Star News India FTA VPID 514, APID 648 NDS CA w/4(Chinese) FTA New Sr September Was As2 Was As2 Was As2 Was As2 was As2 Was As2 new Sr, channels. Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NT/NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	D 11 G1 GP - 12 - 13 - 13
NDS CA w/ 4(Chinese) FTA New Sr September Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 New Sr, channels. Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NTPNC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
New Sr September Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 Inew St. channels. Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA +CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NTPNC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 0e/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
Was As2 Was As2 Was As2 Was As2 Was As2 new Sr, channels. Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mechaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2,535 has 2 FTA also 358GH/17-500, 349cH/19.615 FTA SCPA; NT/NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
Was As2 Was As2 Was As2 new St, channels. Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NT/NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
Was As2 Was As2 new Sr, channels. Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA +CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 The State of	
Was As2 new Sr, channels. Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA +CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 The Action of t	
new Sr, channels. Nov 2003 "History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hmdi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17-500, 3496H/19.615 FTA SCPA; NT*NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
"History Channel" - SCPC MATV Chinese movies FTA + CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NT/NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledomia only unstable platform - not always there test card - only - reported	
MATV Chinese movies FTA +CA; new Sr 05-04 Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 The control of the	
Hindi (+ "Plus") moved from 4115 Mediaguard (SECA) CA Was As2 The Accordance Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NT7NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
moved from 4115 Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NTNC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
Mediaguard (SECA) CA Was As2 Was As2 Was As2 Was As2 Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NT/NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledomia only unstable platform - not always there test card - only - reported	
Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NTPNC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
Was As2 Was As2 Was As2 Was As2 Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NTP\C only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03), V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
Was As2 Was As2 Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NTPNC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 0e/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
Was As2 NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NT/NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledomia only unstable platform - not always there test card - only - reported	
NDS CA using RCA/Thomson, Pace IRDs; 2.535 has 2 FTA also 3586H/17.500, 3496H/19.615 FTA SCPA; NT/NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
Pace IRDs; 2.535 has 2 FTA also 3586/1/17.500, 3496/H/19.615 FTA SCPA; NtTNC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 66-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
also 3586H/17.500, 3496H/19.615 FTA SCPA; NT7NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
FTA SCPA, NT/NC only New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test eard - only - reported	
New August 2003 change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03), V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
change from 4055V; FTA SCPC Global TV - erratic new FEC 06/03 FTA (new 06-03), V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	
Global TV - erratic new FEC 06/03 FTA (new 06-03), V2201, A2202 FTA SCPC, NT, New Caledonia only unstable platform - not always there test eard - only - reported	change from 4055V; FTA SCPC
FTA (new 06-03); V2201, A2202 FTA SCPC; NT, New Caledonia only unstable platform - not always there test eard - only - reported	Global TV - erratic new FEC 06/03
FTA SCPC; NT, New Caledonia only unstable platform - not always there test card - only - reported	FTA (new 06-03); V2201, A2202
unstable platform - not always there test card - only - reported	
test card - only - reported	
ETA most not be anti- City	test card - only - reported
ran, may not be active full time	FTA, may not be active full time
FTA; Sr change 01/03; erratic	FTA; Sr change 01/03; erratic
frequent changes; often only test cards	

Bird	Service	RF/IF & Polarity	# Program Channel	FEC	Msym
	Brunei/Sing	3733/1417H	ITV	3/4	6(.000)
	RCTI	3473/1677H	2	3/4	8(.000)
As4/122E	STV mux	38801270H	8 or more	3/4	26(.500)
Jc3/128	Miracle Net	3996/1154V	3 up to 6	5/6	22(000)
	Asian bqt	3960/1190V	up to 8	7/8	30(.000)
c2A 154	BYU-TV	3915/1245V	1+languages	3/4	4(.166)
MeasSs2	Astro Mux	11.602H	up to 17TV	3/4	41(.500)
	VTV MUX	11.522V	3 TV	3/4	9(766)
B3/152	Optus tests	12.407V	4+ TV, 4+ radio	2/3	30(000)
	GlobeCast tests	12.501H	MultipleTV, radio	3/4	30(.800)
	Globecast tests	12 525V	8+ TV, radio	2/3	30(.000)
	Sydney Racing	12.564H	1+TV	2/3	30(.000)
	Globecast Main	12.657V	8+ TV	2/3	30(000)
	WA/NT mux	12 688H	3TV, radio	2/3	30(.000)
	Aurora tests	12 701V	1+ TV, radio	7/8	14(.288)
	Aurora tests	12.720V	4TV, radio	5/6	12(.600)
01000	WA tests	12.738V	2TV, radio	7/8	14(.295)
C1/156E	Optus testbed	12.290V/TIL	9tv, 24 radio	1/2 (*)	30(.000*)
	Ophis test bed	12.324V/IU	mixed	1/2 (*)	19(.530*)
	Unknown test bed	12.367V/T2	TV+	2/3	27(.800*)
	Aurora Bız	12 407V/T3	TV + radio	2/3	30(000)
	Pay-TV	12.447V/T4	varying # TV services	3/4	27(.800)
	Unknown test bed	12 487V/T5	TV+	3/4	23(.333)
	Pay-TV	12.567V/T7	varying # TV services	3/4	27(.800)
	Pay-TV	12.607V/T8	varying #TV services	3/4	27(800)
	Pay-TV	12.647V/T9	varying #TV services	3/4	27(.800)
	Austar	12 278H/T11	varying TV + data	3/4	30(.000)
	Pay-TV	12.358H/T12	varying #TV services	3/4	27(.800)
	Pay-TV	12.398H/T13	varying #tv services	3/4	27(800)
	Pay-TV	12.438H/T14	varying #TV services	3/4	27(.800)
	Pay-TV	12.478H/T15	varying #TV services	3/4	27(.800)
	Pay-TV	12.518H/T16	varying #TV services	3/4	27(.800)
	Pay-TV	12 558H/T17	varying #TV srvices	3/4	27(.800)
014.0	Pay-TV	12.638H/T19	varying #TV services	3/4	27(.800)
B1/160	Occ. feeeds	12.380H	1 TV - *	3/4	6(.111)
	Occ. feeds	12.384V	1 TV - *	3/4	6(.111)
	Net 7 service	12.397H	1	3/4	7(.200)
	Net Ten	12.353H	ITV + I radio	3/4	5(100)
	Imparja mx	12.379H	2TV + 8 radio	3/4	5(.424)
	7 digital feeds	12.397H	ITV	3/4	7(.200)
	Feeds to NZ	12.411V	1 TV	3/4	6(.111)
	SBS Mux	12.420H	3+ TV, 2+ radio	5/6	12(.600)
	TVNZ DTH	12.456V	5+TV	3/4	22(.500)
	Nine Net	12.512H	1 TV typ.	3/4	5(.632)
	Sky NZ	12 519/546V	7TV/7TV	3/4	22(.500)
	Sky NZ	12 581/608V	6TV/6TV	3/4	22(.500)
	Sky NZ	12 644/671V	9TV	3/4	22(.500)
	ABC HDTV	12.603H	STV	7/8	14(.300)
	Sky NZ	12.707/733V	8+TV	3/4	22(.500)
TOTAL C	Mix 194.3	12.574H	I radio + data	3/4	1(.851)
P8/166	TARBS3	12.326H	13TV + radio	3/4	28(.066)
	TARBS	12.526H	13TV + radio	3/4	28(.066)
	TARBS2	12.606H	13TV + radio	3/4	28(.066)
	TARBS5	12.646H	testing	3/4	28(.066)
	TARBS4	12.726H	13TV + radio	3/4	28(.066)
	JEDVTVB	12.686H	11+TV	3/4	28(.126)
	ABC A-P	4180/970H	2TV, 2 radio	3/4	27(.500)
	Disney Pac	4140/1010H	typ 6 TV	5/6	28(.125)
	NHK Joho	4060/1090H	7TV, 1 radio	3/4	26(.470)
	FOX Mux NET +	4040/1110V 4121/1029V	up to STV	7/8 3/4	26(470)
	ESPN USA	4020/1130H	1 TV	3/4	4(.774)
	Discovery	3980/1170H	8+TV, data	3/4	26(.470)
	CalBqt/Pas8	3980/11/0H 3940/1210H	8 typ.	7/8	27(.690)
	CNBC HK		up to 3+ FTA		27(.690)
		3900/1250H	up to 7TV	3/4	27(.500)
	FilipinoMUX	3880/1270V	up to 8TV+radio	5/6	28(.694)
	TatwanBqt	3860/1290H	12TV + 30 r	5/6	28(000)
	TVDS N	3829/1321H 3836/1314V	up to 4 + 1 radio	3/4	13(.240)
	TVBS-N		1FTA, 4+ CA	3/4	22(.000)
	EMTV PNG	3808/1342V	1 + 2 radio	3/4	5(.632)
	CNNI	3780/1370H	3, up to 5 TV	3/4	25(.000)
	Discovery Asia	3764/1386V	Up to 6 TV	3/4	19(.850)
	MTV	3740/1410H	8	2/3	27(.500)
D2/1/02	ABS-CBN APT	3712/1438V	1 2 777 1	3/4	3(.712)
P2/169E	WA Mux Pv	12.281V	3+ TV, radio	2/3	27(.500)
	Ariang TV	12.401V	1TV	3/4	4(.400)
	ABS-CBN	12.575H	4TV, 2 radio	2/4	13(.845)
	NBN	4126/1024V	1TV	3/4	3(.075)
		4090V/1060V	9TV + radio	3/4	21(.000)
	TARBS		1 . 1900 0		
	TARBS Feeds	4027/1123H	I+TV	2/3	6(.620)
	TARBS Feeds Feeds	4027/1123H 3957/1193V	1	2/3	6(.620)
	TARBS Feeds Feeds	4027/1123H 3957/1193V 3929/1221V	1 1	2/3 3/4	6(.620) 10(.850)
	TARBS Feeds Feeds Feeds	4027/1123H 3957/1193V 3929/1221V 3912/1238V	1 1	2/3 3/4 2/3	6(.620) 10(.850) 6(.620)
	TARBS Feeds Feeds Feeds Feeds Feeds	4027/1123H 3957/1193V 3929/1221V 3912/1238V 3898/1252V	1 1 1 1	2/3 3/4 2/3 2/3	6(.620) 10(.850) 6(.620) 12(.000)
	TARBS Feeds Feeds Feeds	4027/1123H 3957/1193V 3929/1221V 3912/1238V	1 1	2/3 3/4 2/3	6(.620) 10(.850) 6(.620)

FTA .	Receivers and Errata
	Singapore 23hrs, Brunei 1 hr, Brunei V1200
FTA SC	PC; Austraha, New Caledonia, some English
First TV	mux to appear this new bird; erratic service
	PowerVu; some FTA (Ch. 1 & 3)
	CA & FTA NTSC: Japan, Taiwan
	Erratic service; strong NZ & Australia
	Aust East beam - 3 FTA + 14 CA
	WA only? Skew path, intended Asia
no	w differs from 12.407 C1; tune ch FTA
Nat	B beam; unusual parameters-wrong NIT
	beCast, frequent programming changes
	ompetitor to TAB; FTA but not for long
CII	obecast "home" I February; temporary?
GV	VN, WIN, ABC NT have been FTA here
	ABC WA tests, FTA
	SBS, radio tests WA FTA
	Irdeto V2 CA, tests (GWN, WIN)
testing	g late May, * - may be temp #s; on and off
testu	ig late May; *-may be temporary numbers
	, not always operational; NDS only? SBS.
	0cm) + Australia (Only svc left on NZ; C1)
	alia NA only (leakage to Norfolk, New Cal)
	lia NA only (leakage); 9-Net x 3 widescreen
	alia NA only (leakage to Norfolk, New Cal)
	alia NA only (leakage to Norfolk, New Cal)
2 10001	Australia NA; has unique NIT
	subscriptions available Australia, Norfolk
CA,	subscriptions available Australia, Norfolk
CA,	subscriptions available Australia, Norfolk
CA.	subscriptions available Australia, Norfolk
	subscriptions available Australia, Norfolk
	"CA, subscription available Australia, Nrflk
C.A.	subscription available Australia, Norfolk
	* - plus 12.451H, 12.460H
	* - plus 12.293V, 12.402V, 12.411V
Full sc	hedule less commercials - links; may be CA
	Possibly feed to Tasmania?
	PIDs vary; also try 12.360, 12.370
	occ. digital feeds; typ fla
	Often NTSC; USA-Australia-NZ
Also	12.420H same params; SBS HDTV + w-s
FT	A 4 channels (ΓVNZ x 4); +Maori here
	testing digital feeds; Sr may vary
	NDS CA, subscription available NZ
	NDS CA, subscription available NZ
	NDS CA, subscription available NZ
	also 12626,.643,.670, 688, & 706H
	NDS CA, subscriptions available NZ
Ra	dio SCPC is "cover" for high speed data
	TPG/EurodecMDS CA, occ. FTA
7	PG/Eurodec MDSCA, 1 radio FTA
	TPG/Eurodec MDS CA
	TPG/Eurodec MDS CA; 2 TV FTA
	TPG/Eurdec MDS CA
	June 2002-Irdeto-2 CA
	Dateline west; also east PAS2, 3901V
	PowVu CA
Po	wVu CA & FTA; subscription available
W3s	s PAS-2, previously 3992Vt; feeds FTA
	T25 + FTA; new PIDS April '03; reload
	CA; ch 11 DCP-CCP bootload; audio FTA
	PowVu/CA (some audio FTA)
	PowVu CA & FTA (EWIN+)
N	DS CA (6 channels); one test card FTA
7	Myx FTA V1960, A1920 + radio FTA
	Mixed FTA & CA; STCgone
	PowVu FTA, replaces PAS-2 svc
	Difficult because of CCTV cross pole
	was As2; PowVu CA
	Darran Viv. a
	PowerVu; some audio FTA
	rVu; Asian MUX; new parameters Nov '03
#8	MTV China FTA V289, A290; rest CA
	English track 2 news; V4096, A4099 11-03
Pow Vi	CA, WIN, ABC NT, SBS; status unknown
30476	
	Test - may not stay permanently
00	FTA; will be CA, subs 011-800-2270-0722
	y not be permanent; not available to NZ
	TA (Chile +); BIG power reduction Nov 03
Ma	Sporting feeds from USA (occasional)
Ma Occ F	
Ma Occ F	Daniel Comes Comes
Ma Occ F	PowVu (FTA) occ. feeds
Ma Occ F	PowVu (FTA) occ. feeds PowVu (FTA) occ sport feeds
Ma Occ F	PowVu (FTA) occ sport feeds
Ma Occ F	PowVu (FTA) occ sport feeds PowVu(FTA) occ. feeds
Ma Occ F	PowVu (FTA) occ sport feeds PowVu(FTA) occ. feeds PowVu (FTA) occ. feeds
Ma Occ F	PowVu (FTA) occ sport feeds PowVu(FTA) occ. feeds



ABN: 51 477 349 864

ACN: 065 270 733

Suppliers of ALL Major Brands;



HUMAX DDIGITAL TOPFIELD

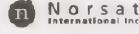












INICRUELECTRONICS TECHNOLOGY INC



New Range of Heavy Duty Mesh, 2.3 & 3.0mtr Satellite Antennas

Please Phone, Fax or Email your enquiries to Kevin, Mårcus, Linda, Mick or Tonv Jumping to Digital TV has never been easier... The full featured Std Def, F2-1010/T Simple to use and install, with HUMAX



F2-1010/ HUMAX

SATELLITE



We have finally moved into our new Office / Warehouse

Showroom:

21 Turbo Drive.

BAYSWATER VIC 3153

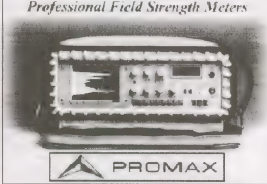
Postal:

P.O.Box 201 BAYSWATER VIC 3153

Tel: 61 3 9738 0888 Web www.melbournesatellites.com.au Fax: 61 3 9738 0001 Email: sales(a)melbournesatellites.com.au



Ask us about the Promax Family of Professional Field Strength Meters





25 Cataract Ave Rangewood Townsville, Queensland 4817

Web:

Phone: (07) 47888902 Fax: (07) 47888906

eMail: philip@kristal.com.au http://www.kristal.com.au

homecast; eM200





DOMPCAST: eM320PVR

Digital Satellite Receiver with 2 x Cl slots. Satelite Receiver with Dual Tuner, firewire, and 44 hours recording with Irdeto 2.09 CI cam.

and Irdeto 2.09 CI cam.







reliablitiy.







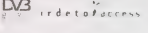


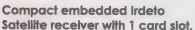
Satellite Receiver with CI slots & 22 hours recording with Irdeto 2.09 CI cam.

homecast; **eM150IR**











All the above receivers are suitable for receiving the Irdeto encrypted KU programming from NSS6 satellite with the appropriate authorized smart card.

PENTEL Digital Terrestrial Receivers

ODT3000F

Standard definition, High quality. Full



Featured including, RF modulator, S-Video out, Wide button, 8 favourite groups, SPDIF out, Competitive pricing.

Call for wholesale bulk pricing.

NEW! ODT4200PVR

806 PVR with Twin Tuners!

Record one channel while



Watching another, Play a recording while recording a channel, 4 week event timer, 8 favourite groups. trick play forward & backward ½x, 2x, 4x, 8x & 16x speeds, Mark A&B points on your recording, Jump to any point in your recording. Order Now!



SatFACTS Digital Watch: Supplemental Reference Data / July 2004

Bird	Service	RF/IF & Polarity	# Program Channels	FEC	Msym
Feeds	3868/1182H	1	2/3	6(.620)	
Feeds	3939/1211H	2 (typ NTSC)	2/3	6(.620)/7(.498)	
Cal PowVu	3901/1249H	up to 8	3/4	30(.800)	
HK bouquet	3850/1300H	up to 8	2/3	24(900)	
Korean Bot	3771/1379H	1	3/4	9(.041)	
I804/176E	IPSTAR	12.619H	1	2/3	25(.220)
	Tests-NZ beam	12.646H	1	3/4	22(418)
	RFO Pety	4027/1123R	ITV	3/4	4(.566)
1701/180E	TNTV	11.060&11.514	9	3/4	30(.000)
	Canal+Sat	11.610H	16TV, 1 radio	3/4	30(000)
	TARBS Pacific	12.691H	16TV possible	3/4	28(.066)
	TVNZ/BBC	4186/964RHC	1	3/4	5(.632)
	TVNZ	4178/972RHC	1	3/4	5(.632)
	AFRTS DTS	4175/975L	3 TV, 3 radio	2/3	3(680)
	TVNZ/Aptn	4170/980RHC	1	3/4	5(632)
	TVNZ/feeds	4161/989RHC	1	3/4	5(.632)
	RFO-Canal+	4086/1064L	4TV, radio	5/6	12(.041))
	TVNZ/feeds	4052/1098RHC	1	3/4	5(.632)
	TVNZ feeds	4044/1106R	1	3/4	5(.632)
	NZ Prane TV	4024/1126L	1	2/3	6(.876)
	NBC to 7 Oz	3960/1190R	1	7/8	6(447)
	WorldNet	3886/1264R	1TV, 37 radio	3/4	25(.000)
	Ioarana	3772/1378L	1	3/4	4(.566)
	TVNZ	3846/1304R	1	3/4	5(.632)
	NBA (Barker) Ch	3803/1347R	1	3/4	6(.111)
	10 Australia	37691381R	4	7/8	20(000)
	USA feeds	3749/1401R	49	?	26(400)
NSS-5/177W	Pacific IP Data	3745/1405R	none-date	3/4	44(.995)
	iPSTAR Tests	12 700V	8+ TV		

Receivers and Errata	
New December 2003; 24/7 "Hope Chs."	
FTA (occ sport); also try 3863, Sr6.100	
FTA-typ NTSC-occ sport, live Shuttle	
PowVu CA + FTA (BBC gone)	
was 4148Vt; some FTA	
Korean MUX, reload 02/03	
Tests, late May start; also 12.646H	
Testing possible data links, June 2003	
SE spot beam; was 4027LHC	
east spot, 10TV + r each, vertical pol.	
1+ FTA, MediaGd "2"; + 10.975 weaker	
Testing Fiji region pay-TV package (June 2004)	
DMV/NTL early vers. occ feeds, typ ca	
DMV/NTL early vers., occ feeds, typ ca	
DTS Direct to Sailors; audio previously FTA - no mo	H
DMV/NTL early vers. occ feeds, typ ca	_
DMV/NTL early vers., occ feeds, typ ca	
east hemi 20 5 dBw +; new Sr	
DMV/NTL early vers ,occ feeds, typ ca	
SCPC, mixed CA and FTA feeds	
PowVu CA, Auckland net feeds	
CA, Leitch encoded	
New PIDs Dec 03 very strong NZ, Pacific	
FTA SCPC; East Herni Beam-Tahiti	
SCPC, mixed CA & FTA, feeds	
NBA feeds - probably CA - new Nov 2003	
PowVii CA & TBN-JCTV FTA	
16-QAM (not MPEG-2 compatible)	
Data only but useful for dish alignment, top Sr chec	
Tests - Tarwan TV but only temporary; data comin	g

MPEG-2 DVB Receivers: (Data here believed accurate; we assume no responsibility for correctness!)

Aston Simba 201. Embedded SECA (Zee, Canal +); review SF#97. MediaStar 61-2-9618-5777.

AV-COMM R3100. FTA, excellent sensitivity (review SF May 1998); new version Sept. '99. Av-COMM P/L, 61-2-9939-4377. AV-COMM R3100(A). FTA, good sensitivity, ease of use exc (review SF May 2002). See above contact.

Coship 3188C. Review SF#107. Blind search FTA rovr, works well. Available from Sattink NZ www.sattinknz.co.nz. (ONLY KNOWN DISTRIBUTOR IN WORLD) Divitone: "Left-handed" review SF#115; does "code key" entry. Available http://www.satmax.ws
eMTech eM-1008 (FTA), eM-2008 (FTA + Cb/2), eM2108 (FTA + 2xCl + positioner); KanSat 61-7-5484 6246 (review SF#89)

Fortec Star Lifetime. Two versions, both blind search, code-key programmable, one X 2 Cl. Review SF#119. www.aDigital.ife.com Humax F1-Cl. Primarily sold (originally) for TRT(Australia), does (limited) PowerVu (not Optus Aurora approved); not desirable.

Humax ICRI 5400 (Z). Embedded Irdeto + 2 CAM slots; initial units had NTSC glitch, now fixed. Widely available; new software avail 04-04, SF#76. Humax IRCI 5410 (Z). Adaptable version capable of holding multi-CA systems (SF#98, 99). Widely available; original importer Sciteq (www.sciteq.com.au).

Hyundal-TV/COM. HSS100B/G (Pacific), HSS-100C (China) FTA. Different software versions; 2.28/2.27 good performers, 3.11 and those with Nokia tuners also good: latter 5.0 not good. SATECH (V2.26)

Hyundal HSS700. FTA, PowerVu, SCPC/MCPC. Review SF March 1999. Kristal Electronics, 61-7-4788-8902.

Hyundai HSS800Cl. FTA, Irdeto (with CAM) + other CA systems, PowerVu, NTSC. Kristal Electronics, above, review SF#63.

INNOVIA IDS3088. Review SF#111. Blind search FTA receiver. High quality IRD; available Phoenix Technologies, and Satmax (http://www.satmax.ws).

ID Digital CI-24 Sensor. New August 2003; new lower noise tuner, extra sensitivity, CI Interface slot Irdeto 1 & 2; review SF#109. Sciteq 61-8-9409-6677.

MediaStar D7. FTA, preloaded w/ known services, exc. software (review SF July 1998). MediaStar Comm. 61-2-9618-5777

MediaStar D7.5. New (May 00) single chip FTA; review June 00 SF. MediaStar Comm. Int. 61-2-9618-5777 MediaStar D10. FTA and Irdeto embedded CA. VG receiver; see review SF#96, August 2002. Contacts immediately above.

MultiChoice (UEC) 660. Essentially same as Australian 660, not grey market contrary to reports. Scited tel 61-8-9306-3738

Nokia "d-box" (V1.7X), European, FTA, may only be German language, capable of Dr. Overflow software. SF#95, p. 14.

Nokia 9200/9500. When equipped with proper software, does Aurora, originally did pay-TV services provided software has been "patched" with "Sandra" or similar program. See SF#95, p. 14, SF#96 p. 15. SatWorld 61-3-9773-9270 (www.satworld.com.au)

Pace DGT400/DVR500. Originally Galaxy (Now Foxtel+Austar). Indeto, some FTA with difficulty (Foxtel Australia 1300-360818). UECs replaced; Sept 18 (2003) "drop-dead" day; all were to have been "turned off" on that date (in fact, those with V1.13 CAMs may still be working; still does radio including CA, not TV). Pace "Worldbox" (DSR-620 in NZ). Non-DVB compliant NDS CA including Sky NZ, no FTA; similar "Zenith" version (see SF#115, p. 15).

Panasat 520/630/635. MCPC FTA, Irdeto capable, forerunner UEC 642, 660. Out of production, spares fax ++27-31-593-370. No longer works with Austar/Foxtel.

Phoenix 111, 222. PowVu capable, NTSC, graphics, ease of use. (111 review SF#57). SATECH (below)- 222; terminated

Phoenix 333. FTA SCPC, MCPC, analogue + dish mover. Detailed SF review SF#51. SATECH 61-3-9553-3399. Pioneer TS4. Mediaguard CA (no FTA), embedded Msym, FEC, only for Canal+Satellite (AntenneCal ++687-43.81.56)

Power'VI (D9223, 9225, 9234). Non-DVB compliant MPEG-2 unless loaded with software through ESPN Boot Loader (see below). Primarily sold for proprietary CA (NHK, GWN+ PAS-2 Ku, CMT etc). For service only - call Scientific Atlanta 61-2-9452-3388. For revision model D9850, see Scientific Atlanta (below). PowTek. Blind Search Chinese sourced, field tests rate it highly. Source jason@aDigitaLife.com

Prosat 2102S. FTA SCPC/MCPC, NTSC/PAL, SCART + RCA. Sciteq 61-8-9306-3738.

SatCruiser DSR-101. FTA SCPC/MCPC, PowVu, NTSC/PAL. (Skyvision Australia 61-3-9888-7491, Telsat 64-6-356-2749); no longer available.)
SatCruiser DSR-201P. FTA SCPC/MCPC, PowVu, NTSC/PAL, analogue, positioner - (Skyvision - see above); no longer available.

SATWORK ST3618. Blind search FTA receiver. Fast search, problems, especially in "memory-filing" system; review SF#111. Available DMSi at tim@dmsiusa.com. SATWORK ST3688. Blind search, 3000+ ch memory, multi-format RF modulator, improved version 3618. Review SF#113; available DMSi (above)

Scientific Atlanta D9223, D9234, D9225; Orig. PowerVu, superceded Dec 2003 by D9850. Commercial receiver, available TVO 61-2-9281-4481, John Martin

Strong Technologies SRT2620, SCPC, MCPC FTA, exc sensitivity, ease use, programming. Review SF#91 (ph. below).

Strong SRT 4800, SCPC, MCPC, PowerVu; exc graphics, ease of use, review SF#64. Strong Technologies 61-3-8795-7990.

Strong 4800, SCPC, MCPC, embedded Irdeto+ CAM slots, does code-key with additional software, Aurora. Strong Technologies 61-3-8795-7990.

Strong 4800 II. SCPC, MCPC CAM slots x2 for Aurora +, Zee, Canal +, code key with additional software. Strong Technologies (above); review SF#103.

Strong 4890. SCPC, MCPC, 30Gb PVR, 2 CAM slots, DiSEqC 1.0, 1.2 (review SF#84), does code key with additional software; Strong Technologies, # above.

UEC Atlas/Titan (1000). New July 2003, replacing DGT400 for Austar. No SCART, L-band loop; also available Rural Electronics 61-2-6361 3636.

UEC642. Designed for Aurora (Irdeto), approved by Optus; w/new software, C-band FTA; faulty P/S. Norsat 61-8-9451-8300.

UEC660. Upgraded UEC642, used by Sky Racing Aust., Foxtel, limited FTA. (Nationwide - 61-7-3252-2947); P/S problems

UEC700/720. Single chip Irdeto built-in design for Foxtel; unfriendly for FTA. Power supply problems, seldom sold to consumers; propensity to fall off back of trucks.

Winersat DigiBox 200. C + Ku basic receiver but includes Teletext for NZ TVOne, 2 VBI. Sattink NZ, fax 64-9-814-9447; long term teletext problems (loses TT). "X" Digital. When modified with "aftermarket" smartcard reader and Internet softwre, does Aurora and other V-1 CA without card; review SF#119. Strong Technologies.

Accessories: Aurora smart cards. MYCRYPT (Irdeto V2) cards now available (Oct. 2003), Sciteq 61-8-9409-6677.

PowerVu Software Upgrade: PAS-8, 4020/1130Hz, Sr 26.470, 3/4; pgm ch 11 and follow instructions (do not leave early!)

PowerVu (Pacific) repair service: Cable & Sat Svcs, Darius West, 61-2-9792-1421 (Email darius@cases.net.au)

WITH THE OBSERVERS

AT PRESS DEADLINE

TARBS bankruptcy could result in ex-TARBS PAS-8 transponders restarting carrying services such as new ABS-CBN (below) which is testing on PAS-2 Ku (below). Arirang TV launched PAS-2 12.401V (Sr 4.418, 3/4) 10 July, shutting down As3S service (3755V) July 30, adding PAS-10 4053V.

AMC11/146W: This satellite, destined to end up at 131W, should have been testing throughout June - no reports although given the unusual temporary location, that is not a surprise. Next move - to 131W where it replaces aged C3.

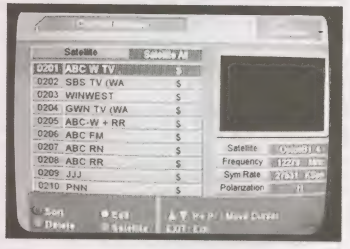
AsiaSat 2/100.5E: "ABS-CBN channels 3706V and 3714V have shut-down; also seen 4148V (PIDs 350/351)." (KT) "EuroSport News (4020V) changed PIDs to 1213/1313." (D. Leach) (Editor's note: Actually, it now loads with "\$" signal for scrambled; V-1 according to reports. Why they would bother to scramble this is a mystery.)

AsiaSat 3S/105.5E: "PTV National testing 4106V, Sr 3.333, 3/4 FTA." (NK) "Star Utsav new 3780V, PIDs 519/668, FTA." (BD)

Intelsat 701/180E: "TARBS Pacific Broadcasting Service with 16 test cards, 12.691H, Sr 28.066, 3/4, S2 spot beam." (S. Holzt, New Caledonia) (Editor's note: See additional comments in 'Soapbox' and TARBS report p. 29 here.)

NSS-5/177W: "Tests appearing 12.681V (Sr15.500, 5/6) region with NZ footprint, source Taiwan." (Craig S, NZ) (Editor's note: Thailand's iPSTAR plans to use this boresight for NZ rural Internet on their new satellite later this year.)

Optus B3/152E: "12.501H Globecast seems to go on and off with no schedule." (Bill S) "Suryan FM has been added as radio channel 12.525V, APID 1622." (PD) "Church Channel testing 12.658V, PIDs 504/570, was 12.525V. WIN and GWN testing 12.738V, Irdeto 2 CA, Sr 14.295, 7/8 PIDs 33/36 and 2910/2911 respectively." (A. Zapara, WA) "12.445H, Sr 6.666, 3/4 V8 Super Car Racing master feed for Net 10 (July 4); also on 12.455H, Sr 6.666, 3/4 same race from in-car cameras, possibly for Ten digital terrestrial. 12.460H, Sr 6.666, 3/4 GWN 'News Backhaul switching between 3.2 and 8.3 MBit/s. The two V8 channels also running at 8.3 MBit/s and they play quite well on Nokia DVB2000 whereas GWN does not. However, V8 stream telling Nokia it is 4:3 whereas GWN stream says it is 16:9 thereby possibly explaining DVB2000 problem with it." (IF, Qld) "Sun TV (India) now part of 12.525V mux." (DP) (Editor's note: Sun TV scheduled to go CA 11 July, A\$32 per month.) "ABC WA now on 12.701V, FTA, Sr 14.288, 7/8 includes radio; SBS WA in HD and regular, SBS News on 12.720V, FTA, Sr 12.600, 5/6." (A Zapara, WA) "T15/12.688H, Sr 30.000, 2/3 appears to be Optus directed from National 'B' to 'Central Australia' on occasion - could be either at this moment!" (DM, NSW) (Editor's note: WIN,



NOT quite gone. Although PAS-2 PowerVu service for GWN/WIN/ABC/SBS was cut-off June 12th (12 noon WA time) the transmissions continued sporadically until late in June. Observers report intermittent reception as late as June 28.

GWN, ABC NT and 4 ABC radio were here - FTA - as of late June.)

Optus C1/156E: "Three SCPCs appearing: T10/around 12.675V, T11 and T12/around 12.730H. Possibly they have been used in connection with Ten Network 'Sunrise' programme feeds from Hawaii late June-early July?" (IF, Qld.) "C1 vertical side signals have eroded by 4% over past several months - not my system!" (AI, NSW)

PanAmSat PAS2/169E: "Plenty of new action here on Ku: Arirang TV (Korea) on 12.401V (Sr 4.400, 3/4) on Australia (and NZ) beam. And Filipino major broadcaster ABS-CBN has launched (1 July) a new MUX on 12.575 (also try 12.577)H, Sr 13.845 also on Australia beam. TARBS previously had exclusive rights to ABS-CBN, lost them in court battle and the Filipino firm decided to 'go direct' bypassing TARBS. As of 1 July 4 TV channels (TFC, Pinoy Central, ANC, Cinema One), 2 radio (DWRR, DZMM) with more to come." (George). (Editor's note: Turns out to have been a wise move at ABS-CBN; they knew something was up! See TARBS report, p. 29. These are FTA as of presstime, scheduled to become CA. ABS-CBN has established an Australian presence at Level 9, Avaya House, 123 Epping Road, North Ryde NSW 2113 fax 61-2-8875 7777 and toll

WITH THE OBSERVERS: Reports of new programmers, changes in established programming sources are encouraged from readers throughout the Pacific and Asian regions. Information shared here is an important tool in our ever expanding satellite TV universe. Photos of yourself, your equipment or off-air photos taken from your TV screen are welcomed. TV screen photos: If PAL or SECAM, set camera to f5-f8 at 1/15th second with ASA 100 film; for NTSC, change shutter speed to 1/30th. Use no flash, set camera on tripod or hold steady. Alternately submit any VHS speed, format reception directly to SatFACTS and we will photograph for you. Deadline for August 15th issue: August 3 by mail or 5PM NZT August 5th if by fax to 64-9-406-1083 or Email skyking@clear.net.nz.



Is this what is troubling you, mate?

"Over the years we (Western Video Pty Ltd, Kingsmeadows, Tasmania) have installed hundreds, perhaps thousands, of home and commercial TV receiving systems throughout our state. When the ABC turned off the VHF channel 3 service, leaving only UHF service on channel 32, many-many homes completely lost their access to ABC. This in turn increased the popularity of satellite service and because Aurora also

allows under the correct 'out of area' circumstances access via satellite as well to Central 7 and Imparja, where possible all of our installations are so packaged. There is a downside of course - neither Central 7 nor Imparja cover Tasmanian news (sport, weather) so folks who end up with a satellite system are relegated to being 'foreigners' in their own state. The real problems begin when you have an Aurora install scheduled. To turn on ABC and SBS (forget Imparja and C7 for the moment) a smartcard is required. Aurora displays a phone number on the screen for authorisation. Unfortunately, to my experience, this number is virtually useless - it simply rings and rings and is never answered by a human being; only a recording asking you to leave your number for a call-back. Which never happens.

"After a number of very frustrating experiences involving 200-300-400km drives to do a scheduled install only to be shut down in the authorisation process, we adopted the technique of faxing in our new authorisation request 2, 3 or even 4 days in front of the installation. It is far better to discover the IRD has not been authorised while still in your (home) shop than in a distant customer's lounge room! This procedure worked fairly well until around the first of June when even the faxes were not being followed through with activation. After postponing (call the customer, explain the problem, beg their understanding) the scheduled installs, I began making follow-up phone calls in frustration. Eventually, I was able to obtain an unlisted number to talk with a 'real person'. Which is where I learned that at best there are two human beings processing turn-on applications for the entire country and often only one! Mind you this is not just Aurora authorisations - it is the full compliment of non-pay-TV services requiring turn-on authorisations. For us, it is a case of being the unofficial, unwanted, point-men for everything that is wrong or inoperative about the entire Aurora and associated platforms. When we spend 3 hours in travel, 2 hours doing an install and then are rewarded with up to 5 hours hanging out waiting for a card to be turned on, the

"Moving on; there is the BVN world. Firms advertising in the Dutch newspaper (SF#116, p. 31) have become a new challenge. By offering to sell 'install it yourself' systems shipped over from the mainland, we once again become the focal point for 'service.' In the past ten days, three Dutch families have contacted Western Video seeking assistance with their pre-packaged systems. All three had been shipped dishes which were too small for our Tasmanian footprint level from B3. One of the three included a dish which, I swear, had a metal skin that was no thicker than the paper upon which these words are printed. To make these systems play, we had to upgrade the dish size in each case.

return 3 hour trip seems very tedious indeed!

"Finally there is the dramatic difference in support we receive between Imparja (9/10 networks) and Central 7 (7 network). The Imparja web site works; Central 7 does not. The Imparja programme schedule listing works; Central 7 has been down for 5 weeks as I write this. Imparja communicates with us, does their best to support our efforts on their behalf and Central 7 won't even talk to you on the telephone."

Brian Watson, Managing Director, Western Video, Tasmania

Do YOU have a beef and need to 'Sound Off?" Direct your story, comments, feedback to SatFACTS, PO Box 330, Mangonui, Far North, New Zealand; fax 64 9 406 1083, or, Email skyking@clear.net.nz.

Fiji TV's SKY Pacific Service is late-to-air

Fiji TV's new NSS-5 (176E) mid-Pacific region FTA + CA satellite service missed the July 1 previously announced start date (the actual date was *never* set in concrete and was for "tests" only, not full commercial service). It was not their fault. Fiji TV had explored several satellite distribution options, including 1701 using a spot beam identical to that employed by New Caledonia's Canal + (Pacific), a jointly operated proposal originating at TARBS using the same 1701 coverage, and, a customised footprint created just for their unique purpose by New Skies Satellites (NSS). They chose NSS-5 because this bird with a footprint adjusted to suit their special needs would bring first-time small (or medium) size dish television to a number of Pacific areas currently dependent on erratic or fortuitous C-band reception and large dishes (see our published map, SF#117, p. 6). With the custom footprint and terms agreed to, and verified by memos between New Skies and Fiji TV, the real work began: Identifying, locating, ordering in and installing more than a million US\$ in origination, encryption, and uplink equipment plus an initial stock of several thousand Ku-band receiving systems.

Which is the point where the excrement hit the fan. NSS HQ in Holland decided to sell NSS-5 (and NSS-6 and others) to a new consortium (Blackstone Group). And the new guys already had, prior to their purchase, an agreement to lease out ALL of the NSS-5 Ku spot beams to a Thailand based firm proposing to deliver medium and high speed two-way Internet connections to Australia, NZ and other Pacific areas (iPSTAR operated by ShinSat, owned by the Prime Minister of Thailand). So here was Fiji TV left holding an empty bag - all dressed up ready to go to satellite and the satellite's new owners basically saying, "Get stuffed." Court actions followed - Fiji TV saying "We had a deal!" and New Skies original owners saying "Maybe - yes - but ..." FijiTV is rightfully angry, upset and "mad as hell" to being treated as a third-world second-class citizen. Next? More court action, Fiji MAY test temporarily using 1701 during July/August, but remains optimistic it will eventually be permanently

These firms are available to do contract dish installs

Fiji Islands

Safeway Electronics Ltd, Suva + Lautoka + all islands (Ph 3395300/6666822; safeway@connect.com.fj)(*) New Zealand:

Tauranga TV Svcs Ltd, western Bay of Plenty (ethnic Ku packages) (Ph 07 578 7276; dave-tts@clear.net.nz) Frontline Electronics, Mosgiel region (ethnic Ku packages) (Ph 03 489 4001)

Advanced Aerials, Napier/Hawkes Bay, comcls (Ph06835 6618/021 272 6618; advanceaerials@xtra.co.nz) Nelson TV & Video Svcs, all Nelson Bays (Ph 03 548 0304; ntv@tasman.net)

Rexels AV Electronics Ltd, Palmerston N, Manawatu, Hawke's Bay, Wanganui (Ph 06 357 6186; rlblair@infogen.net.nz)

Quality Pics, entire Waikaito region (Ph 0800 007 667; maxnkay@xtra.co.nz) Smartzone, Wellington-Wairarapa-Palmerston N (C+Ku) (Ph 029 289 6333; info@smartzonesystems.co.nz) Homestead HiTech, Wellington, Masteron-Levin (PAS-2, B1, B3) (fitzgera@ihug.co.nz) Waipu Cable Television, Wellsford to North Cape, (Ph 09 4320 973; waipucable@xtra.co.nz)

John Stewart, southland including Otago (john.s@tritec.co.nz)

New South Wales:

Woolgoola Antenna Service, Coffs Harbour (50km radius) (Ph 0266561889; woopaerials@iprimus.com.au) Town & Country Antennas, 60km radius Murwillumba/Tweeds Heads (Ph 02 6672 8595) Newcastle Satellite, Newcastle + Lwr Hunter VIy (Ph 0249614449; satellites@netcentral.com.au) Home Satellite TV, 40km radius Port Macquarie (Ph 02 6584 3838; kazbah25@optusnet.com.au) Goodcom Communications P/L, 100km radius of Walcha (Ph 02 6777 1044; goodcom@northnet.com.au) Queensland:

Phil's Antenna Systems, 100km radius of Hervey Bay (C+Ku since 1996). (Ph 0741 256 273) Tasmania:

.65 Electronics, Launceston and Northern Tasmania (Ph 03 63 330820; sales@65group.com)(*) Victoria:

Riviera Satellite Antenna Svcs, 100km radius Bairnsdale (Ph 03 5152 4884; gilhooleystv@net-tech.com.au) Geoff's Communications, 60km radius Korumburra (Ph 0408 582010; gwyhoon@tpg.com.au) Foreign Satellite TVP/L, Melbourne (region) C+Ku since 1995 (Ph 040445509; joe12@dodo.com.au) To be listed here, tell us: 1/name of your business or your name, 2/ your home town and radius-distance covered from same, 3/ your telco, 4/ your e-mail. Send to skyking@clear.net.nz, or fax to ++64 9 406 1083 or mail to SatFACTS, PO Box 330, Mangonui, Far North, NZ. No, there is no charge to be listed. (* - NEW or modified this month.)

free telephone (011) 800 2270 0722. Announced rates are A\$29.99 [+ GST] monthly. New Zealand???? It's all about Optus dish size [no to ex-Sky 60/72cm!]).

bars." (Bill Richards, Aust)

26.667; excellent on Strong 2.3M mesh." (B&D, WA).

Soapbox: "Regarding slow turn around service from in obtaining authorisations "Telstra WA mux ABC+SBS+C7/Imparja services. I find the ONLY system that 12.673V seems to have finally shut down." (SJ) "If works is to fax them the ABC and SBS (ONLY!) data first Al-Jazeera 3836V has been lost, try new PIDs 2311/2312." and when the box turns on in my shop, I then go back for a second bite to contact C7 and Imparja. It seems that unless PanAmSat PAS8/166E: "Videoland Sports, Soundtrack + ABC + SBS have been turned on, the chances for delay and others 3860H have been in and out of CA during June-early error multiplies rapidly. Do it in steps, be patient, and it will July." (NK) "Disney Channel 4180H (PIDs1560/1520) was work. Usually!" (John V, NSW) (Editor's note: Or, you could briefly FTA." (Bill Richards, Aust) "ABS-CBN channel 2, threaten them with an 'X' box install - see p. 15!) "Fiji 3880V, PIDs 1260/1220 has shut down, replaced by FTA Information Minister reports 3 applications for new Fiji terrestrial TV licenses are pending, including Chinese, Thaicom 2-3/78.5E: TARBS 3480H moved to 3600H, Sr Canadian and Hawaiian firms. A Fiji court ruled in 2001 that an existing contract with Fiji television prevents additional

TARBS: Blowing off \$132,000,000 on a flawed business plan

The recent "signs" were all there. First, a loss of Filipino service in a court fight with ABS-CBN. Then a desperation attempt to create a new "Pacific Service" to cover Fiji and nearby areas using a package of programming fed from Sydney on I701's identical-to-Canal + spot beam Ku configuration. But the clincher was millions of dollars owed to PanAmSat for 5 PAS-8 transponders. On July 2, the court appointed a receiver signalling TARBS was bankrupt. On July 5, TARBS installers were told to immediately stop all installation and service call work. On July 7, installers told to "turn-in" unused inventory (fat chance of that when virtually all are owed money for installs and service calls unpaid). And to make it plain this was for real, PanAmSat shut down all PAS-8 transponders and a similar closure of NSS6 transponders (some Thaicom 2/3 feed services remain operating at presstime, FTA for now). TARBS joins a growing list of failed Australia-Pacific services including the original ABC Export channel, Galaxy, Boomerang/TPG, Reminiscent TV, Saturn-TVNZ. TARBS set-top boxes in customer hands will be a collection challenge and possibly have no FTA or other useful abilities even in the "Grey/Sunday Boot Sale" market. Distributors report a sudden interest ("mad rush is what we are experiencing!" Leon Senior, Strong) in 2.3m region dishes as ex-TARBS served homes, many of whom began with C-band systems before TARBS grabbed the programming rights, are taking a step backwards in time. RIP, TARBS.

stations operating for initial ten-year period; government seeks to adopt legislation to bypass the court ruling." (Tiki) "Go to http://www.smartdigitaltelevision.com/ which has 'digital television on Internet' sites posted. Delivery speeds run from a slide-show equivalent 35 Kbps (Cuba) to broadband comfortable 350 Kbps (MAC TV. Taiwan) and higher. Yes, there are a number of USA services as well as perhaps 50 other countries (Iraq, Libya, Mauritius and many more not commonly available). About half are in Real Media, most of balance in Windows Media (9 assumed). This is an incredible resource!" (Andrew J, Victoria) "Samoa's government operated TV service is for sale and oddly enough they have approved two new (terrestrial) TV broadcasting licenses to local groups which means there could be as many as three local channels there one day soon." (KC) (Editor's note: The mid-Pacific region is about to explode in TV service and some of the growth is being driven

(ATENCE) TOA AUT ADUTANS???

WE HAVE IT. With extra BONUS material!

Support local Australian business and reap the rewards!

Av-Comm Pty Ltd.

email cgarry@avcomm.com.au telephone (02) 9939 4377

by those planning to take one or more Fiji TV channels off of satellite for local rebroadcast through terrestrial facilities; a detailed report in SF# 121 - September.) "Major new investment underway at Sky NZ's Auckland facility suppliers standing in line to get a piece of the action, rebuilding the now ageing facility at 10 Panorama Drive, Mt Wellington." (John) "WiMax is ready to roll out in USA, subject to availability of VHF-UHF frequencies, should not be far behind elsewhere in world. Basically, because of greater range of the VHF and UHF region channels, tower to (repeater) tower ranges of 45km are possible with 2km base station to laptop/portable two-way connection predicted at delivery speeds as high as 75 Mbps. This is a direct competitor to short-range WiFi 'c ells' that often are only able to serve a single building or area such as an airport waiting lounge. Largest commercial impact is likely to be on 2.4 GHz (and higher) microwave WiFi systems which are notorious for interference, spotty coverage problems. " (Headly M, Los Angeles) "Telstra is promoting DVD rental service (www.fetchmemovies.com.au) with a claimed 8,000 title library, free delivery and return postage, no late fees. Can a telephone service that can't seem to make cell fones work be trusted to be your DVD movie supplier? Curious minds want to know!" (IF, Qld) "I find it difficult to accept that a receiver manufacturer is offering an IRD that requires no card, no CAM, only Internet sourced 'numbers,' per April SatFACTS." (P. O'Brien, Galway, Republic of Ireland) "Dubai TV has purchased film rights to latest Warner Bros flicks (Harry Potter, Lord of the Rings +) and TV series (West Wing, Sopranos) which it intends to show on FTA programme channels." (Archie)

SATELLITE & TERRESTRIAL TV SPECIALISTS

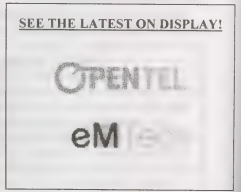
CONTACT US FOR OUR BRAND NEW CATALOGUE!

WANT TO SEE THE LATEST? VISIT OUR WEBSITE
WWW.SATWORLD.COM.AU AND CLICK ON "WHATS NEW!"

WHY USE SATWORLD?

- FRIENDLY SERVICE
- BEST PRICES
- IMMEDIATE DELIVERY
- FULL RANGE
- ONLINE STORE









FACTORY 2/493 HAMMOND ROAD, DANDENONG, VICTORIA, AUSTRALIA, 3197 PH: 03 9768 2920 FAX: 03 9768 2921 E MAIL: sales@satworld.com.au WEBSITE: www.satworld.com.au

AT

Sign-off

SexZ TV, NSS-6, has closed down. There were three adult, triple-X rated, packages available to Australia (one to New Zealand through AsiaSat 3) and now there are two. SexZ closed with an appeal for "viewer support" asking that dedicated fans chip in extra money to keep them going. It did not happen.

Adult channels are sold as "premium" (pay to view) channels; some require special receivers, all have special format CA (conditional access) cards. Viewers are both "willing" and "consenting" fans, and one assumes based upon the pricing structure, unlikely to be minors.

Titillating breasts, feminine and male body parts normally not shown on free-to-air television (setting aside some of the SBS movies) dominate triple-X adult fare. And "penetration" in its various forms. SexZ TV came under extra scrutiny because, they say, it allowed a "gang rape" scene to be broadcast - "an act of desperation for a service that had failed as a commercial attraction," notes one competitor.

Adult programming continues to be a major business segment in Europe. The July issue of "What Satellite" contains 33 advertisements for adult programming cards. The side effects of adult programming are many; British supplier TPS uses discount priced adult cards packaged with Force receivers as a sales gimmick (model 515S-VA, similar to the Fortec FSCI-5100 Plus + Ultra we review on p. 14, here, is GBP249 alone but when combined with cards for "Don't Panic," "SCT," "Ultra Blue," "Sex-viewTV," and "Sex-view Plus" becomes GBP328). The cards, purchased separately, come to GBP615 (one year sexscriptions) so obviously anyone who purchases cards separately is making a bad consumer decision.

A study of <u>What Satellite</u> suggests no fewer than 20 adult channels are now available in Europe ranging from GBP60 per year for the Free-X package of three channels ("Free-X TV," "X-Dream TV," and "Backroom") to some that top GBP200 per year.

Free-X's package is sold for a one-off payment, unlike most others that collect payment annually. When you charge less than the competition, and market a message that to become a viewer requires only one payment, one time, this of course raises eyebrows. What Free-X has to do to stay on the air is keep on selling new one-off subscriptions at an accelerated rate. The money they take in this month pays for last month's transponders (plus of course fees for material to transmit, promotion and general overhead). The money they take in next month will pay for this month's bills, *if* it continues to flow in; a dangerous financial game.

And if it stops flowing? Well, there is the unspoken option of going back to one-off subscribers and requesting a new payment. Because each subscriber has a unique smartcard address, those who don't pay could (in theory) be turned off. If this one-off approach seems familiar to you, consider the Optus Aurora one-off smartcard acquisition. For reference, late in June GBP60 is equal to A\$156/NZ\$171.

Running out of money is one threat. There are others as we have reported over the past several months. In Australia, only Canberra and NT allow "adult video" rental. But under the counter, out of public view, video shops throughout the country do in fact stock for rental (or sale) adult films that have not been approved by film censors or the ABA. This "wink-wink" layer of video is so pervasive that one study conducted in 2002 found Australia as a nation rents more adult films per year per household than any other country in the world.

Adult level films are a social issue with significant cultural connections. Some European countries (Denmark, for example) have monitored incidents of rape and sexual abuse of minors over decades to determine what happens when sex shops become legal. There have been some surprises here-freely available adult sex materials and places of business have *not* driven up incidents of rape and child abuse - rather such activity has actually gone down, markedly.

Women's groups argue that adult films are largely demeaning to the female half of the population - adult films (such as the alleged SexZ showing of a gang rape) routinely propagate the myth women are the "weaker sex." And that most adult films are "how to" step-by-step video manuals to encourage males to follow this pathway.

In a competitive marketplace products that fail to attract consumer interest die. DVD and PVRs will one day put the VHS format out of business; you can count on that. In the competitive adult film world, attracting consumer interest largely depends upon pushing the boundaries of what is acceptable. Playboy format "softcore porn" is an entry level genre that seldom "satisfies" an individual consumed by watching sex on the screen for more than a short period of time. "Show me the REAL thing!" leads to more and more adult-themes. In the competitive world where What Satellite (magazine) showcases dozens of advertising pages offering "the REAL thing" the only limitations are those put in place by the film's producer and director. If the competition has done every possible variation of human penetration by other humans, competitive pressures move on to animals, toys and tools of the trade.

Page 112 of <u>What Satellite</u> for June slides a 1/2 page advertisement from a firm called 'Omax' directly opposite a full page display for "247 SexTV." The Omax is an arousal tool ("...it can teach you things you may have never known about your body..."). Magazine columnist Dave Taylor, devoting a page each month to the world of adult TV, in the same issue penned, "Surely, a move to full hardcore is now inevitable."

Adult TV is a "push the boundaries" kind of business. If Australia's government clamps down on the current availability of satellite services by shutting off in-country card supplies, what happens next? Does the service go away? Unlikely. With virtually every product in the world now available through Internet, shutting down an Australian card source will simply cause a new card source, serving Australia, to open up from Jakarta or Hong Kong. The availability of the service will not miss a tick as long as the service itself finds it profitable to be on satellite.

Consumers who are investing in smartcards for subscriptions are risk takers. What you as a dealer or distributor must decide is whether you are hardcore enough to be a risk taker as well.

For 119 months - 9 years + 11 months - SatFACTS has been here when you needed information.

For 559 months - 46 years + 7 months - "Coop" has been here when you needed information.

Perhaps you missed something important? It is still available!

Hard Core (seriously SERIOUS!) "How to do it" References
UHF 20' Parabolic: For a few hundred dollars in materials at the local lumber yard, you can build a 20+ dB gain UHF
parabolic capable of providing "scatter region" reception to 300km! \$15 all regions. Surface Wave 40+ element "yagi" format single channel antennas. Stack 'em! Designed by the legendary Oliver
Swann, this is the biggest, highest gain single channel VHF-UHF antenna ever created.
Oliver routinely used them for 600km reception. Not for careless folks. \$10 all regions.
Tech Bulletin 9402: MATV (master antenna terrestrial) systems - wiring up a home, motel, hotel, camp grounds from one set of antennas - \$15 all regions.
☐ Tech Bulletin 9404: Home Satellite Dish Systems. "Newbie" trying to work out what all of those funny terms
mean and how a home system goes together? Perfect. \$15 all regions.
☐ Tech Bulletin 9405: Satellite to Room Systems. Combining MATV (TB 9402) with satellite (TB 9404) to
distribute satellite TV to multiple outlets - 2 to 1000+! \$15 all regions. TB9301: Terrestrial Antenna Systems to eliminate co-channel interference, stack for additional gain. \$15 all regions.
☐ TB9302: (Terrestrial) Weak Signal Techniques; off air reception to 300km+ using conventionally available equipment. Seriously detailed. \$15 all regions.
☐ TB9304: UHF - Big Antennas for 300km+ Reception over terrain! Professional. \$15 all regions.
☐ TB9305: Cable TV - the basics. How a cable system works, how to build one! \$15 all regions.
Nelson Parabolic Manual. Step by step allows you to build satellite dishes with high accuracy to 13' - 4m
diameter. Nelson was the very best and his techniques have stood the test of time. \$15 all regions. SOFT CORE - recent back issues of SatFACTS (while supply lasts)
SF#93 (May 2002). European Piracy, hundreds of web sites detailed - \$10 all regions
☐ SF#96 (August 2002). Nokia BDM; faster channel zapping. \$10 all regions.
SF#97 (September 2002). Turning FatCAMS into Multicams. \$10 all regions.
☐ SF#100 (December 2002). d-box2 BIG report. AC3 surround sound. \$10 all regions. ☐ SF#101 (January 2003). d-Box2 conversion to LINUX operating system. \$10 all regions.
SF#101 (January 2005). d-Dox2 conversion to Envox operating system. \$10 an regions.
SatFACTS NEW Subscriptions!
ONE YEAR (12 issues): Australia & Pacific - A\$96 per year airmail; New Zealand - NZ\$75 per year, fast post; Balance of world - US\$75/Euro75 per year airmail.
THREE YEARS (36 issues): Australia & Pacific -A\$220 airmail; New Zealand - NZ\$170 fast post;
Balance of world - US/Euro \$175 airmail.
WHO YOU ARE (where we ship to) - How Much You are Spending!
My name
Company name (if applicable)
Ship Address
Town/city postal code State/Province Country
☐ Cheque in the amount of \$ enclosed (to SatFACTS)
☐ Charge to my VISA or Mastercard \$ sorry - no other cards
☐ Charge to my VISA or Mastercard \$ sorry - no other cards

- 2 Slot common interface for Irdeto, Seca, Viaccess
- Symbol rate 2-45 MBPS
- Digital Audio AC-3 support by SPDIF
- S-Video output
- Close Caption subtitle and Teletex
- DISEqc 1.0 and 1.2
- NTSC-PAL auto converting
- DSR to DSR copy





MediaStar Communications International

24 Bosci Road Ingleburn NSW 2565 Australia

Tel: 02 9618 5777

Fax: 02 9618 5077

Opac@bigpond.com.au





2.3m 2.5m 3m 3.7m

Heavy Duty Frame Stronger Mesh



11300 MHz L/O **Dual and Quad Output**



Mustang Actuators 18", 24", 36", 56"



Aston Cams



Making communications shine. MediaStar

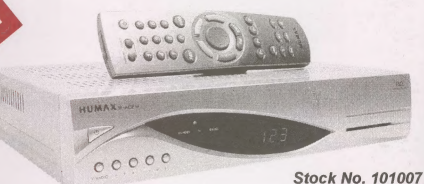
Web: www.sciteq.com.au imail: sales@sciteq.com.au

Ph: +61 8 9409 6677 Fax: +61 8 93095210

HUMAX

Embedded Irdeto
Digital Satellite Receivers

www.scitecl.com.au



Stock No. 101007

Humax IR-ACE M



Humax IR-ACE S

discounts for bulk buying special price aurora packs

Features & Functions

- Software upgradable from home PC
- · Australian specific software
- · 1 45 Msym Symbol Rate
- · DiSEqC 1.0 switching
- DiSEqC 1.2 positioning
- · 22kHz Switching
- · 4:3 or 16:9 aspect ratio

- Embedded IRDETO (compatible Euro I IRDETO 1 & 2 services)
- SCPC & MCPC from C / Ku Band
- · User Friendly OSD
- Supports DVB Subtitling & DVB Teletext
- · Electronic Programme Guide

End of Financial Year Sale